



HARVARD UNIVERSITY.



LIBRARY

OF THE

MUSEUM OF COMPARATIVE ZOÖLOGY

14,372

*Exchange*

*May 20, 1918 - July 24, 1923*







JAN 12 1932

# MEMOIRS

14,372

OF THE

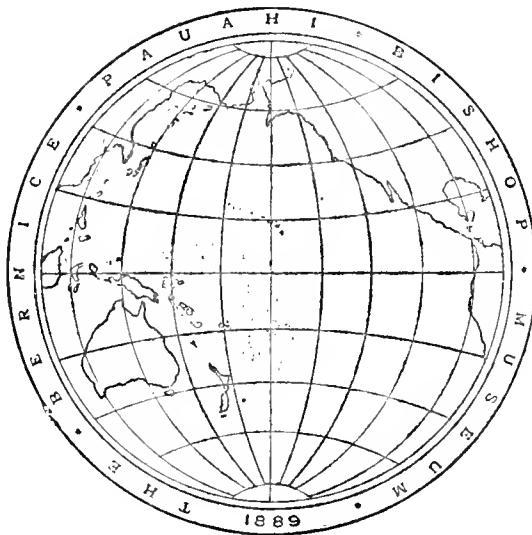
BERNICE PAUAI BISHOP MUSEUM

OF

POLYNESIAN ETHNOLOGY AND  
NATURAL HISTORY

---

VOLUME VII



HONOLULU, H. I.  
BISHOP MUSEUM PRESS  
1918.

682  
27-2

## CONTENTS

---

- Number 1. Additional notes on Hawaiian feather work. Second supplement. By William T. Brigham. Pages 1-69. Plates (colored) 1-IV. (The index includes index to other papers on Hawaiian feather work: Memoirs Vol. I, Nos. 1 and 5.)
2. A monographic study of the Hawaiian species of the tribe Lobelioideae, Family Campanulaceae. By Joseph F. Rock. Pages 1-394. Plates 1-217.



MAY 20 1918

14,372

MEMOIRS  
OF THE  
BERNICE PAUAAHI BISHOP MUSEUM  
OF  
POLYNESIAN ETHNOLOGY AND  
NATURAL HISTORY

---

VOL. VII.—NO. I

---

Additional Notes on Hawaiian Feather Work

SECOND SUPPLEMENT

BY WILLIAM T. BRIGHAM, Sc.D.

---

HONOLULU, H. I.:  
BISHOP MUSEUM PRESS  
1918

## BOARD OF TRUSTEES

ALBERT F. JUDD . . . . . President  
E. FAXON BISHOP . . . . . Vice-President  
J. M. DOWSETT . . . . . Treasurer  
WILLIAM WILLIAMSON . . . . . Secretary  
HENRY HOLMES,      WILLIAM O. SMITH      RICHARD H. TRENT

---

## MUSEUM STAFF

WILLIAM T. BRIGHAM, Sc.D. (Columbia) . . . . . Director  
WILLIAM H. DALL, Ph.D. . . . . Honorary Curator of Mollusca  
JOHN F. G. STOKES . . . . . Curator of Polynesian Ethnology  
C. MONTAGUE COOKE, Ph.D. (Yale) . . . . . Curator of Pulmonata  
CHARLES N. FORBES . . . . . Curator of Botany  
OTTO H. SWEZEY . . . . . Honorary Curator of Entomology  
JOHN W. THOMPSON . . . . . Artist and Modeler  
MISS E. B. HIGGINS . . . . . Librarian  
MRS. H. S. ROBERTSON . . . . . Assistant Librarian  
JOHN J. GREENE . . . . . Printer  
M. L. HORACE REYNOLDS . . . . . Cabinet Maker

---

## EXHIBITION STAFF

MRS. HELEN M. HELVIE . . . . . Superintendent  
JOHN LUNG CHUNG . . . . . Janitor  
THOMAS KEOLANUI . . . . . Janitor  
JOHN PENCHULA . . . . . Janitor

ADDITIONAL NOTES  
ON  
HAWAIIAN FEATHER WORK  
SECOND SUPPLEMENT

BY  
WILLIAM T. BRIGHAM, Sc.D.



Memoirs of the Bernice Pauahi Bishop Museum  
Vol. VII.—No. 1.

---

HONOLULU, H. I.:  
BISHOP MUSEUM PRESS  
1918









THE STERN BILLE CAPE, COPENHAGEN.

*Supplementary Notes (No. II) to an Essay on Ancient Hawaiian Feather Work.*  
By WILLIAM T. BRIGHAM, Sc.D., *Director of the Bernice Pauahi Bishop Museum,*  
*Honorary Fellow of the Royal Anthropological Institute of Great Britain and Ireland.*

---

WHEN in the first part of the first volume of the Museum Memoirs, a formal account of the ornamental feather work of the ancient Hawaiians was given to the public in 1899, it was hoped that all of the few remains of this perishable fabric might be recorded in the archives of this Museum and where possible figured. The public museums of Europe and America were ready to contribute their specimens in photograph and sometimes in colored drawings, even her gracious Majesty of England, Victoria, ordered excellent illustrations of the specimens recently discovered and then in her private museum in Windsor Castle, to be sent to the author; but the people of Hawaii who should have been interested in this preservation of the good and interesting work of their ancestors, did not display these treasures as we might have felt justified in expecting, and doubtless there are still some small specimens carefully preserved that have not been brought to the attention of this Museum. On the other hand the publication of the material at our disposal led to discoveries quite unexpected, and in 1903 a supplement was published enlarging to a considerable extent our list, mainly from the museums on our exchange list whose officers were on the watch for such specimens as might be offered to them.

In the last journey of the Director of this Museum around the world in 1912 not only were the rough drawings made in the note books of a previous journey in 1895 replaced by photographs and measurements, but many new specimens were brought to light. After the first publication a discovery was made in Petrograd (then St. Petersburg) of some of the treasures collected on Captain Cook's last voyage. It may be recalled that the expedition when arriving off the coast of Kamchatka was short of provisions and in no little distress. Captain Clerke was on his death bed and had named Captain King as his successor, directing the ships to make for what is now Petropaulovski seeking supplies. The account of their reception in this desolate looking harbor' (April, 1779) as given in the third volume of Cook's last voyage is one of the pleasantest episodes in the history of the intercourse of nations. Major Behm the Commandant and later the Captain Shuialeff his successor, furnished the ships with all the provisions desired, absolutely refusing compensation, declaring that the Empress Elizabeth would rejoice to assist Englishmen on such an expedition. In some measure to requite this unexpected liberality "specimens of all our curiosities" were presented to the Commandant.<sup>2</sup> These were carefully boxed and forwarded to the Russian capital.

---

<sup>1</sup> See the plate in the Atlas of Cook's Last Voyage.

<sup>2</sup> Cook's Third Voyage, 1785. Second edition, p. 301.  
(1)

As in the case of Vancouver's official collections made fourteen years after the visit of Cook, these were lost in the Government warehouses; so little was the intelligent interest in Ethnology awakened at that time. Let us remember also that when Cook's *reliquæ* reached England they were sold at auction and scattered; some of the choicest finding after many years, a worthy resting place in the Anthropologisch-ethnographische Abteilung des K. K. Hofmuseum in Vienna. Some of these have been already illustrated in the publications of this Museum through the kindness of Dr. Franz Heger the learned Director.<sup>1</sup> But the time at last came to bring to light the grateful offering of the survivors of the Cook expedition. I do not know the circumstances of the discovery, nor are they important, but my attention was called to it by a Russian visitor to this Museum, Vladimir Svjatlovskij, Professor in the Petrograd University. When at last my opportunity came to visit Petrograd it may well be supposed that the Imperatorskaja Akademija naük was not the least attraction. The Russian Imperial Academy is perhaps the most extensively organized in the world, for besides having scientific activities extending all over the vast Russian Empire (we cannot yet call it Republic), it has six distinct and remarkable museums in the capital, and of these the Anthropological-Ethnological of Peter the Great contained the precious relics. It is not always a great advantage to be a corresponding member of a foreign academy, but here it was (although the great courtesy found everywhere in Russia might have answered the purpose), but Dr. Wilhelm Radloff the Director, whose name was on my diploma, seemed to give me a most hearty welcome, and opening the cases containing the treasures put them at our service, and my Secretary Clarence M. Wilson and I went speedily to work examining first the feather work, of which the results are of interest here, and then the other often remarkable objects not only from the Hawaiian Islands, but from all the islands visited on the voyage of Cook. As we were promised photographs of the important specimens we did not make sketches, but contented ourselves with a careful examination. These photographs are used to illustrate this collection in this treatise.

In the dispersal of the collections of Cook part were purchased as curiosities for what were then called museums, or by private bidders who appreciated the artistic if not the scientific value of the beautiful specimens that have seldom, if ever, been surpassed by the subsequent collections from the same localities. From these private holders in course of time, as the growing science of Anthropology claimed room for itself in the Government museums, came as solitary specimens or more extensive collections, for the shelter, care and exhibition so difficult, when in private houses, the scattered "curiosities".

While moth and rust corrupted in very ancient times, it seems to those in charge of modern museums that these destroyers of historical relics have been "gathering their clans" and become, as the years roll on, greater forces of destruction, until the museum

---

<sup>1</sup>Occasional Papers, Vol. 1, Plates III-IV. Memoirs I, fig. 20, p. 30.

curator needs all the resources of science to protect the relics that primitive man made in the younger world, and his posterity may never make again. Modern museums have become temples of refuge perhaps more sacred, when the spirit of barbarous man is permitted to revisit the troubled earth, than the temples reared for the worship of the Creator and Father of all the peoples on earth, and consecrated by that worship through the centuries.

So it happens that a fine collection of "Cook relics" is now in the Australian Museum in Sydney, which was first offered to this Museum but declined, perhaps from the feeling, still strong, that Cook's memory was not sweetened by his acts on this group or his legacy to the inhabitants who so hospitably received him and even worshipped him as Lono, chief among their gods. The very interesting specimens are well cared for in the Australian Museum, and the Director of the Bishop Museum (although not consulted in the matter) deems them better placed than in the present crowded Bishop Museum. Australians also remember the wonderful survey that Cook made of their eastern coast; the memories of Botany Bay bring pilgrims to that beach where Sir Joseph Banks found so many botanical specimens; and perhaps the best memorial statue of Cook stands in Sydney. I had myself hoped to collect in one account all the scattered mementos of Cook, especially the authentic specimens found in the many museums of the world. The notes made in the museums and the "genealogy" of each specimen remained unpublished. The subject did not seem to exactly fit into the plan of "the Deed of Trust", for they were indeed relics of an Anglo-Saxon and not of a Polynesian and all the Polynesian implements that form so important a share of the "relics" could not change the flavor of the central figure: the notes may finally appear elsewhere.

To return to the important subject of the preservation of the delicate fabrics of the Hawaiian feather work, the danger of deterioration, at least in the climate of these islands, is not confined to the ravages of the innumerable insect and vegetable pests, but the great actinic energy of the light acts very unfavorably on the feathers, more especially of the yellow oo; the red of the iiwi is far more resistant. Even in a room so darkened that a visitor has to adapt the eyes to the small amount of light before seeing clearly, the cloaks and capes perceptibly lost color in a few years, and the Director devised a case to protect the more valuable *ahuula* from the insidious ravages of light as well as from atmospheric and living enemies. An account of this was published in the Annual Report of the Director for 1915,<sup>1</sup> but from its intimate connection with the subject of feather work it seems well to repeat the illustrations with a somewhat extended description. This case was made by the Art Metal Company of Jamestown, New York, and is well shown in Fig. 1.

The case idea was suggested by a very good one in the Dresden Museum, but the construction for the Bishop Museum needs was quite different, and as transportation

<sup>1</sup>Occasional Papers, VI, No. 3, p. 134.

was matter for due consideration, it was made in sections and cemented together in the Museum. Its external dimensions are, 10.5 feet in length, 7 feet in height, and 2 feet in depth. Ordinarily it stands against the wall quite out of the way, but at the left-hand front corner is a pivot firmly planted in the masonry of the floor on which the whole case readily turns supported on wheels eight inches from the floor; the wheel nearest the pivot turns on its own pivot, and all the wheels are rimmed with a suitable substance

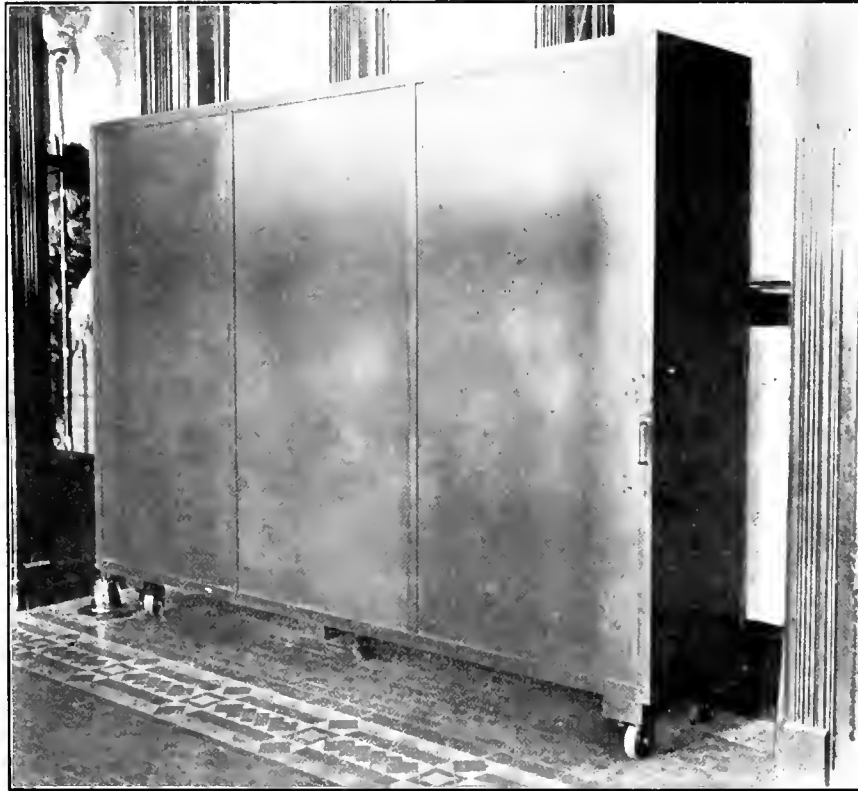


FIG. 1. CASE FOR THE AHUULA.

to avoid noise or floor disfigurement. The end door has its inner edge beveled and fits into a similar bed covered with poisoned felt; the lock is from Jenks, Middleborough, Mass., bolting top and bottom, and for greater security the bolt is held by an additional Yale lock. Within the end door are six wooden frames (covered on both sides with unbleached cotton cloth), which are supported by grooves top and bottom, and are readily withdrawn and when out are supported by a movable trestle. To these frames on both sides are attached by a number of points the cloaks spread to their full extent, but supported in so many places, in all readily detachable, that the least possible strain is brought upon the fabric. These frames with the ahuula are well shown in Figs. 2 and 3.

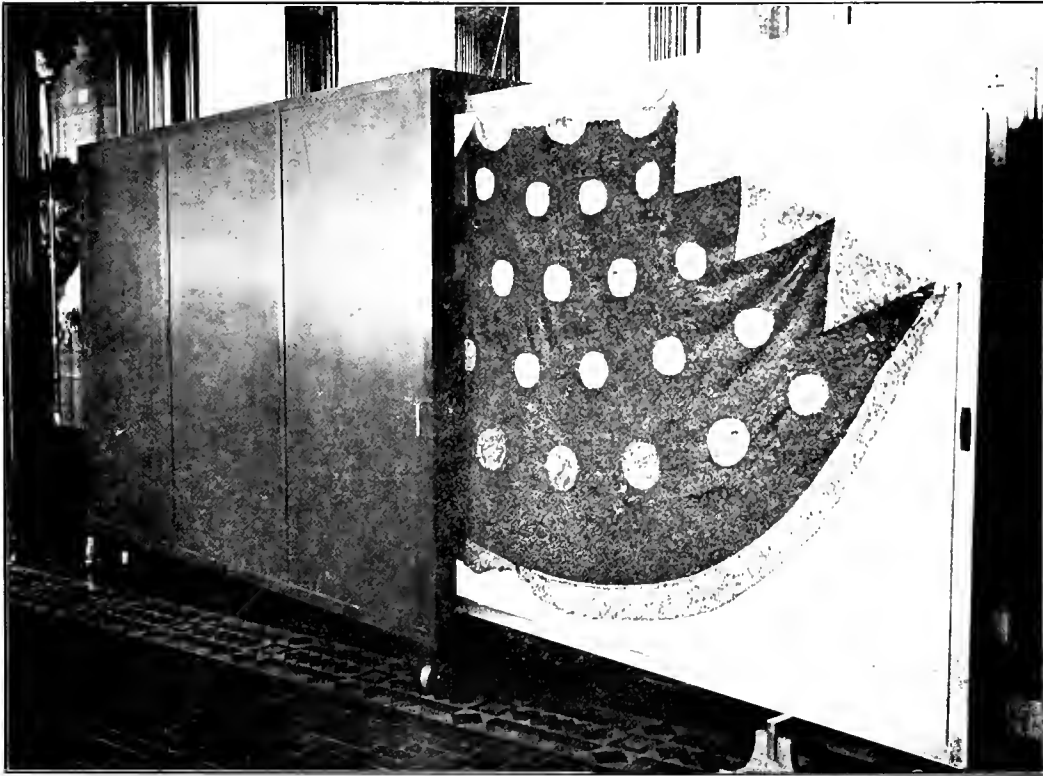


FIG. 2. FRAME SHOWING THE JOY AHUULA.

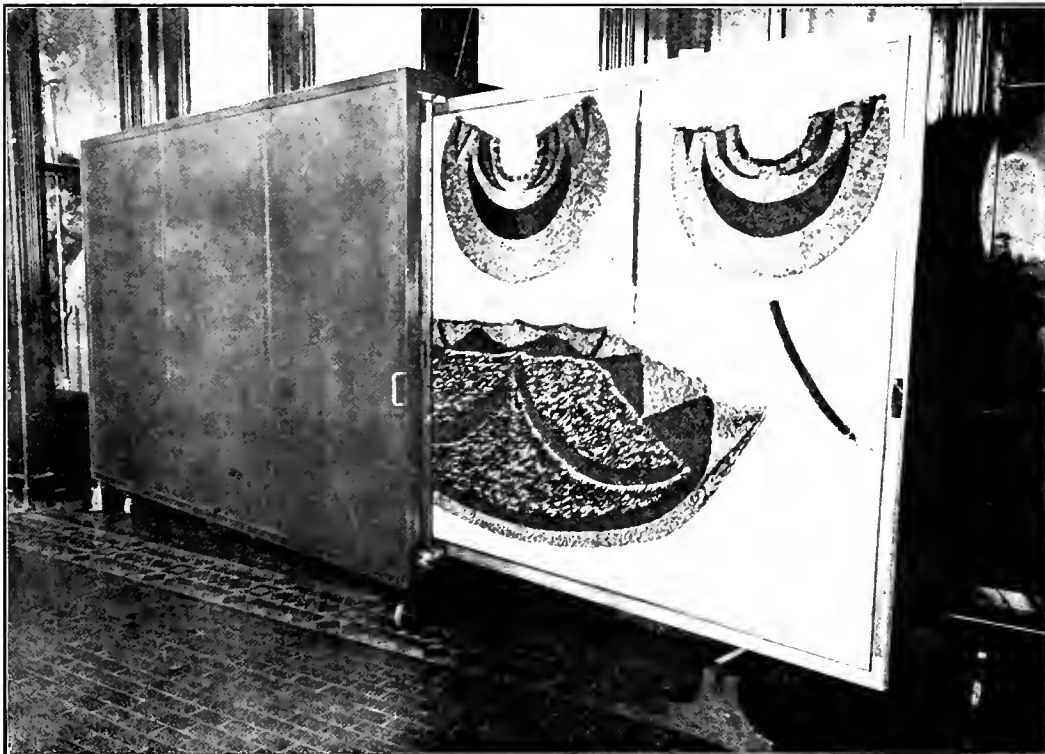


FIG. 3. FRAME SHOWING SMALLER AHUULA AND LEI.



FIG. 4. MODEL OF AN HAWAIIAN CHIEF, PETROGRAD.

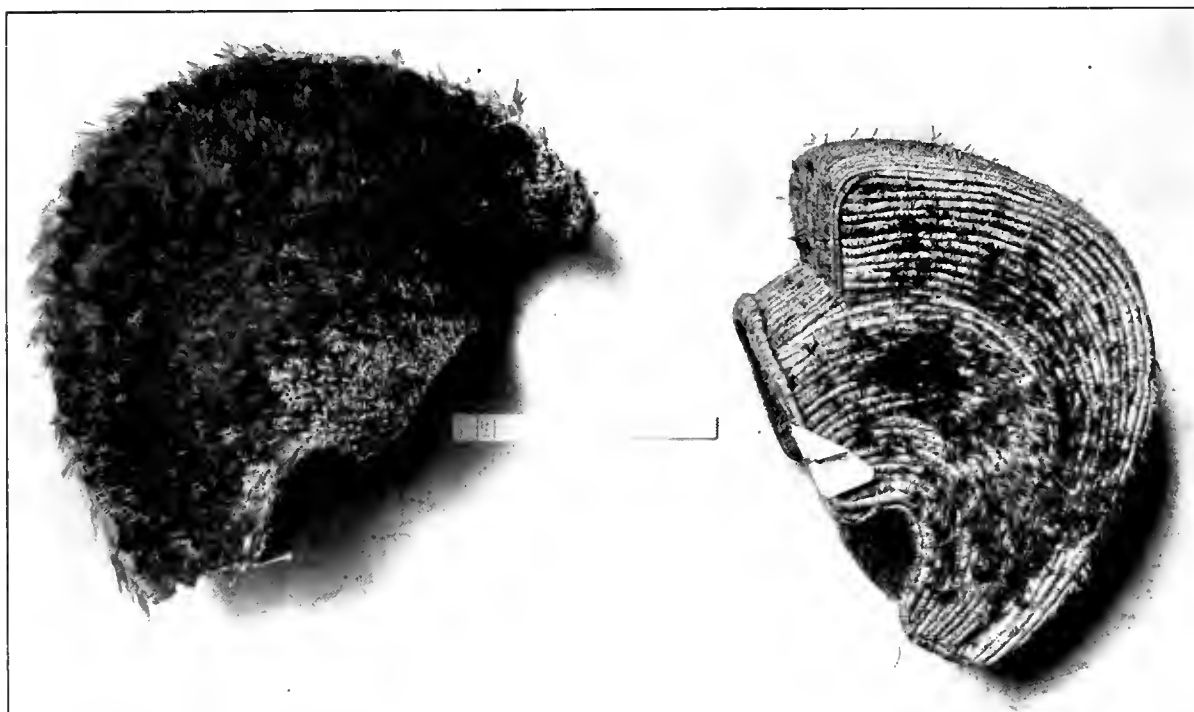




FIG. 5. SIDE VIEW OF FIG. 4.

## THE COOK COLLECTION AT PETROGRAD.

Unfortunately the photographs sent were not numbered but the descriptions may identify them. The model which is supposed to represent an Hawaiian chief serves to show the use of a number of articles in rather an incongruous association (Figs. 4 and 5). For example, the cloak is worn in a somewhat unusual manner, the remains of a rather uncomfortable feather lei surround his throat, his right hand holds a fan, his left a fly-flap kahili, a dancer's rattle of dog-tusks covers his right shank, and a bracelet of boar-



FIGS. 6 AND 7. MAHIOLE OF THE LOW CREST, PETROGRAD.

tusks encircles his left wrist; both helmet and lei show plainly the ravages of insects; the handle of the small kahili is well made of alternate rings of whale ivory and *ca* (tortoise-shell) disks.

The object that first attracted attention in coming to the case containing the Hawaiian exhibits was a perfectly black helmet of good form with a rising crest, but wholly covered with black feathers apparently of the *oo*: it is the only black mahiole that I have ever seen or read about; of course there was no history connected with this specimen except its provenance from the Cook collection. Unfortunately no photograph of this was sent, nor was the one on the model separately figured. Of the others we have the two shown in Figs. 6 and 7, both badly stripped, while as I remember it the black one was in good condition. The shape of No. 7 is not unlike the one brought

home by Vancouver and now in the Bishop Museum.<sup>1</sup> It will be noticed that in Fig. 6 the network to which the feathers were attached still remains on the body of the mahiole. The number of this pattern of mahiole found in museums would seem to indicate that they might have been the insignia of chiefs of the second rank. Such helmets were strong and a much better protection to the head of the warrior than the often fantastic structures, now a favorite model for the costumer of the modern pageant. The origin of this more common form is fully explained in the first volume of *Memoirs*. It certainly did not hark back to the ancient Greeks.

Of the ahunla in this collection no separate photograph of the cloak displayed on the model already figured was received, but it is not difficult to make out the pattern from the two figures given. It is in fairly good condition and of large size. The smaller capes are hardly so well preserved, but the patterns are more distinctly shown: yellow and red with often black spots on the neck or front edge.

Figs. 4 and 5 show a red cloak of ordinary size (although it looks longer from the way it is disposed on the figure), with a broad border of yellow oo; two yellow crescents are below the middle, and a spherical triangle of yellow touches the middle of the neck border, with half similar triangles on either side. This cloak is in better preservation than the mahiole on the same model.

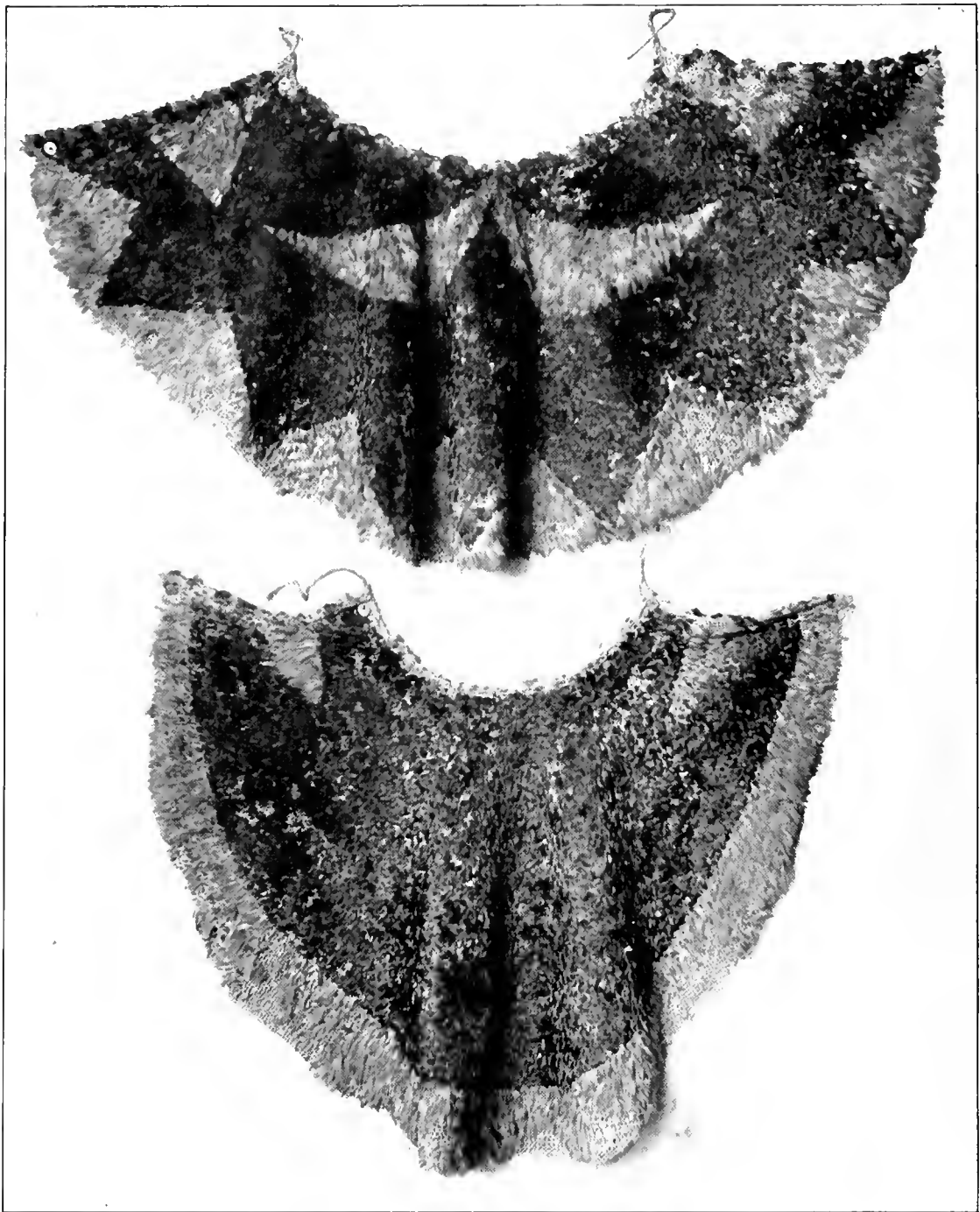
Fig. 8 shows a red cape with two small yellow crescents, a border of yellow triangles with an angle introrse, and one of the same form and color on each front edge. This cape is badly eaten, whether by the tooth of Time or some other is not important.

Fig. 9. A cape of red with two yellow semicrescents on the front borders, and a graduated yellow band around the base, of which the width at the back is twice that of the front. The neck border is yellow while the front borders are too far destroyed to determine the proportion of yellow and red.

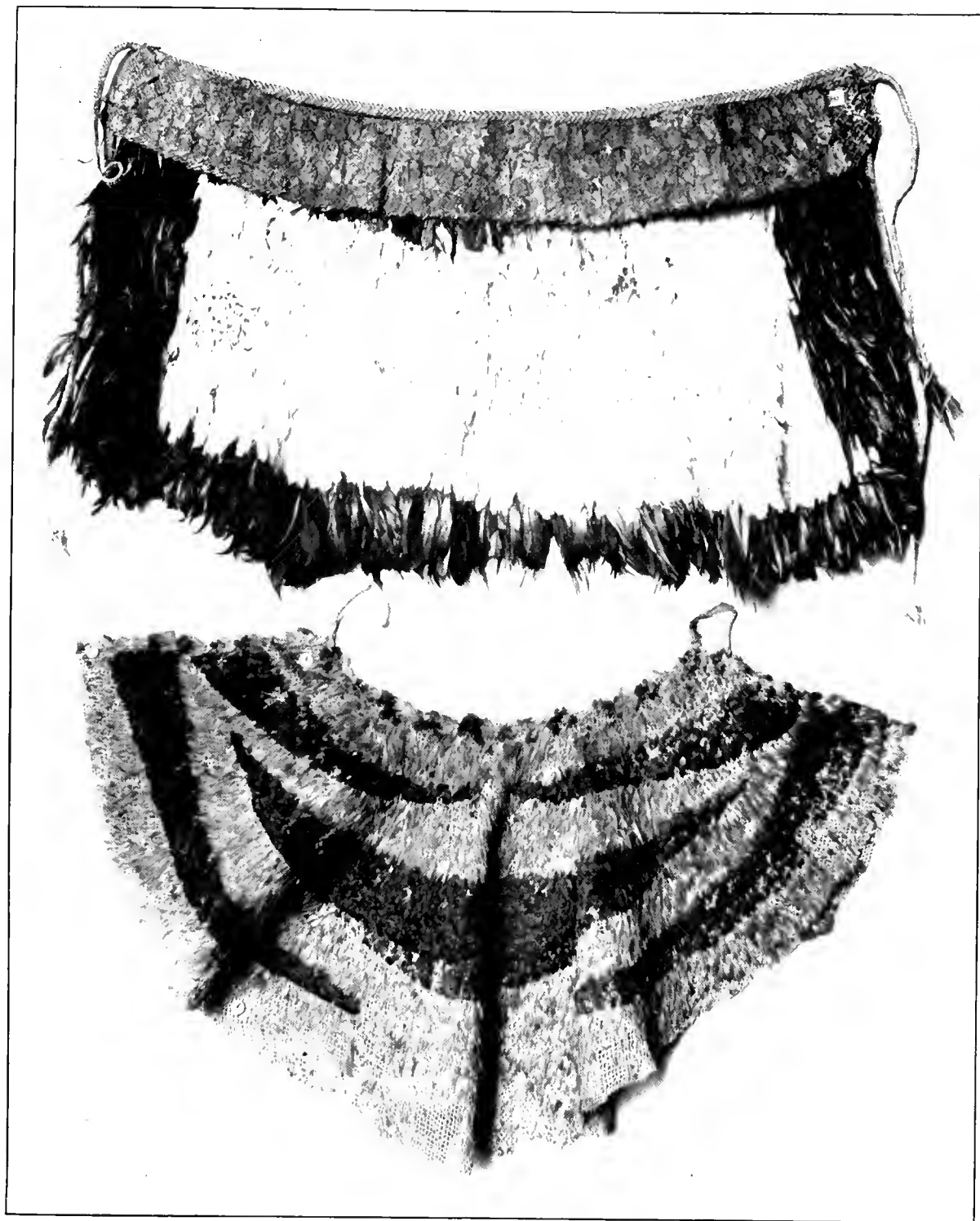
Fig. 10. One of the capes worn over the shoulder for convenience in battle for wielding club or hurling spear. It was not of a kind to mark chiefly rank. In shape it much resembles the Maori cape of New Zealand, and is made of black and white feathers of the common fowl. The curious border of matting which is sewed on (apparently since the cloak was used) is very puzzling. It would seem to render the use of the cape in battle impossible, and I have wondered whether the similar cape in the Vienna Museum, No. 70, I, p. 76, which is also from Cook's last voyage will not show us that such a cover was not unusual. The extreme width is 40 inches. I had no specimen of the Red-tailed Tropic Bird (*Phaethon rubricauda*) with which to compare the feathers, and here where the bird-skins are abundant, I have not the cape: the white feathers are probably Tropic Bird.<sup>2</sup>

<sup>1</sup> *Memoirs* B. P. Bishop Museum, I, p. 5, fig. 2. Still another now in the K. K. Naturhistorische Hofmuseum, Vienna, from Cook's collection and even more closely resembling this one in Petrograd, is shown in the same volume, p. 43, fig. 35. See also *Occasional Papers*, I, pl. iii, 5.

<sup>2</sup> See Notes and Corrections at the end of this Memoir.



FIGS. 8 AND 9. HAWAIIAN AHUULA. COOK.



FIGS. 10 AND 11. CAPES FROM COOK COLLECTION.

Fig. 11. A yellow cape with red ornamentation as shown in the figure. The neck band was of red and yellow while the front bands were smaller and of yellow and black. As will be seen on the figure the feathers are nearly stripped from the lower portion of the cape.

A WAR CAPE FROM COOK, SYDNEY.

This war cape in the very interesting collection of Cook relics in the Australian Museum in Sydney was figured in the first volume of the Bishop Museum Memoirs and

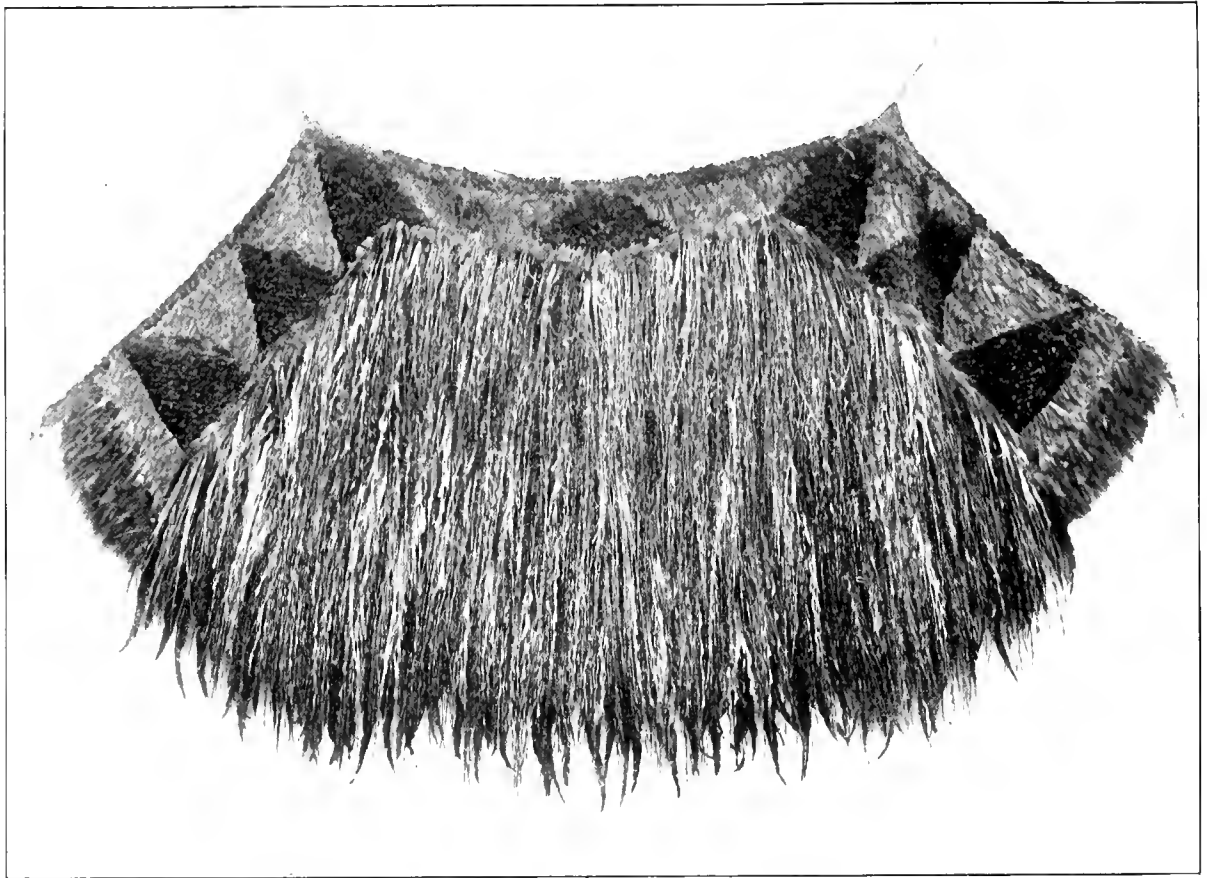


FIG. 12. CAPE, COOK COLLECTION, SYDNEY.

is here repeated to show the variety of ahuula collected by Cook in the best period of that manufacture. Petrograd, Vienna, Berne, London, Sydney and Wellington have relics of that immortal expedition, while the Hawaiian Islands cannot show the smallest cape that has returned to the place of origin. It seems a pity, but on the other hand we possess finer feather work than any Cook was able to carry away, and ours is in far better preservation than most of the others.

Except for the neck band and front border the cape looks like a kiwi feather cape from New Zealand, and has great resemblance to the fine kiwi cloak in the Bishop Museum, No. 8579. Other similar war capes recorded in the list of Hawaiian ahuula appended

to this Supplement, are No. 26 which is very like, 33, 34, 35, all in British Museum, 64 in Leiden, and 94 in the Peabody Museum, Cambridge, Mass., this being No. 73. It seems that the long greenish-black feathers of the Frigate Bird (*Fregata aquila*) used in these capes and not well cared for are apt to become stringy and hardly recognizable.

#### THE FEATHER HAT.

In 1896 I found in Vienna a curious hat, evidently of foreign design which seemed authentically traced to Cook's last voyage: the feathers were few and the relic had eventually reached a safe port from very stormy seas. It was the only one of its kind

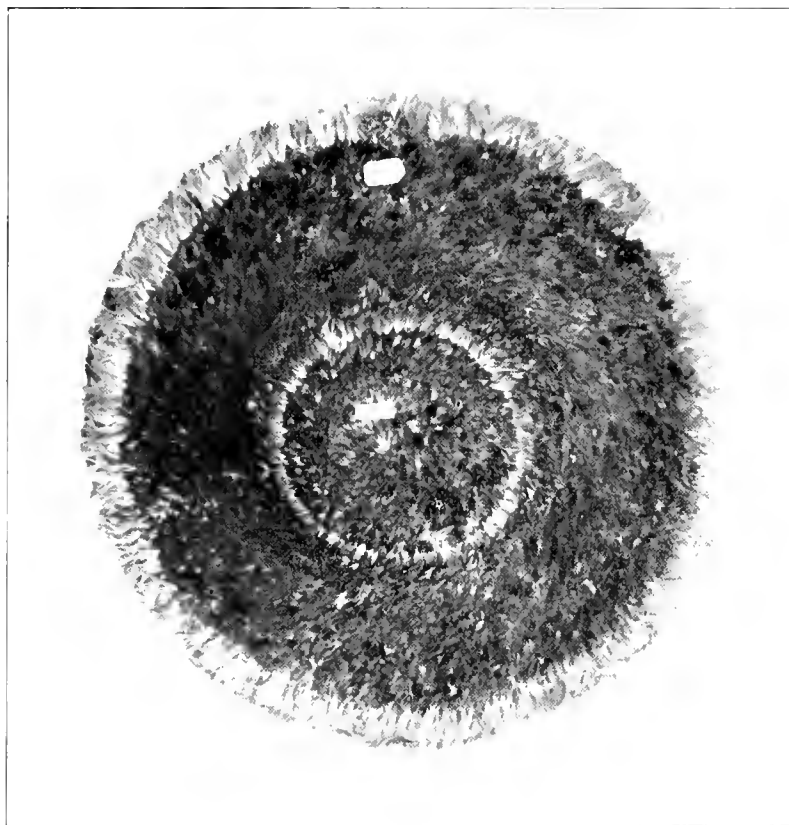


FIG. 13. FEATHER HAT.

so far found in a rather careful search for Hawaiian feather work in the museums of the world, and it was so evidently an attempted imitation of a *haole* hat in genuine Hawaiian feather work that I attached little importance to it, and indeed it was hardly sufficiently preserved to form a definite opinion of its origin and object. When another of these hats was found in the collection of Cook relics now in the Dominion Museum in Wellington, N. Z.,<sup>1</sup> all doubt as to its manufacture was removed and the good condition of the second specimen permitted a full examination, and by the kindness of Mr.

<sup>1</sup>These articles were originally in the Bullock Museum, London, and the Dominion Museum has a most interesting priced sale catalogue of the contents of this museum sold on the block. Most of the Cook relics were gathered into the present collection through private hands. The capes, etc., will be figured later in this essay.



Augustus Hamilton, an old friend, then Director, since deceased, I obtained photographs of this with the other specimens of this fine collection of Cook relics which are here presented. The first, Fig. 13, shows the upper surface of the hat with its covering of red iiwi feathers relieved by a generous border of oo yellow feathers on the outer rim and a narrow band around the body of the hat. The second, Fig. 14, shows the under surface with the entire rim covered with the feathers, and the third gives a clear idea of the basket work of the structure and of the somewhat decayed network to which the

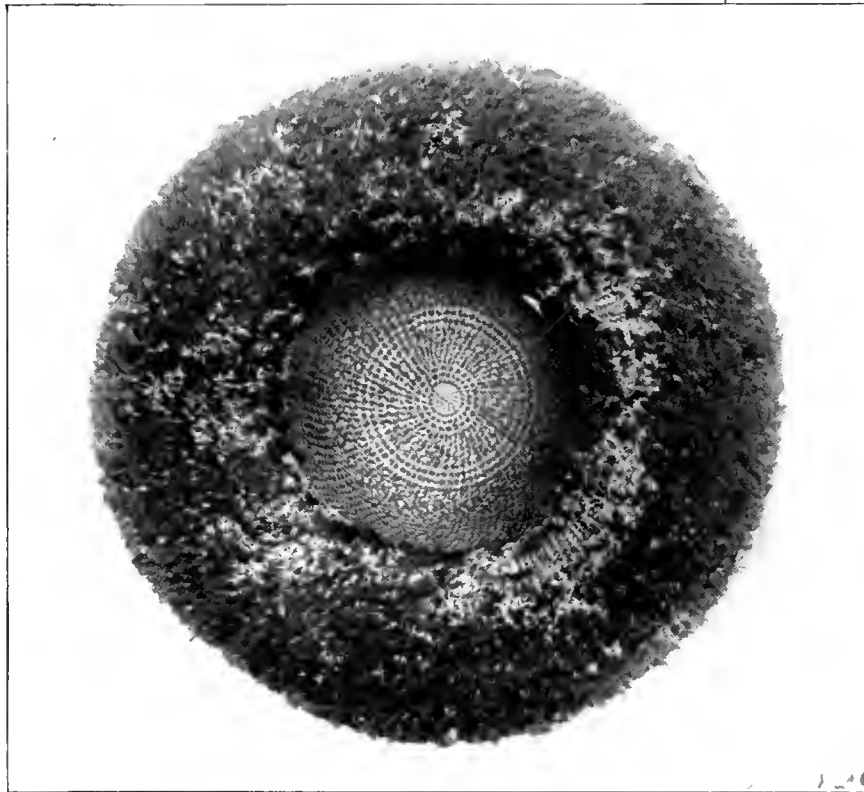


FIG. 14. INSIDE OF FEATHER HAT.

feathers are directly attached (Fig. 15). The weight of the structure is rather too great for comfort, and I doubt if the officers for whom these feather-covered baskets were made ever wore them, but it can be plainly seen that the workmanship was strong and skillful; we may well believe that they were a labor of love for the foreigners whom they at first worshipped and who later treated them so badly and left them so deadly a legacy. The structure is of wound basket work of great strength such as was often used in making the mahiole or helmets, and was made wholly independent of the feather covering, the latter being also made apart and later fastened to the basket by sufficient loops of fibre. Note also the figure of the same hat shown on the title-page.



So far only the pair of hats have been found; of course it is possible that there may be another in private hands, but none has appeared in museums. The Petrograd collection was the most likely place to look for one if any more existed, but if the conjectures of the author are well founded there would probably not be more than two of these "complimentary" imitations of foreign mahiole made, one for "Lono", the divine name given to Cook by the islanders when he first appeared, and the other for Captain King whom the natives much loved and believed a son of the commander, so evident

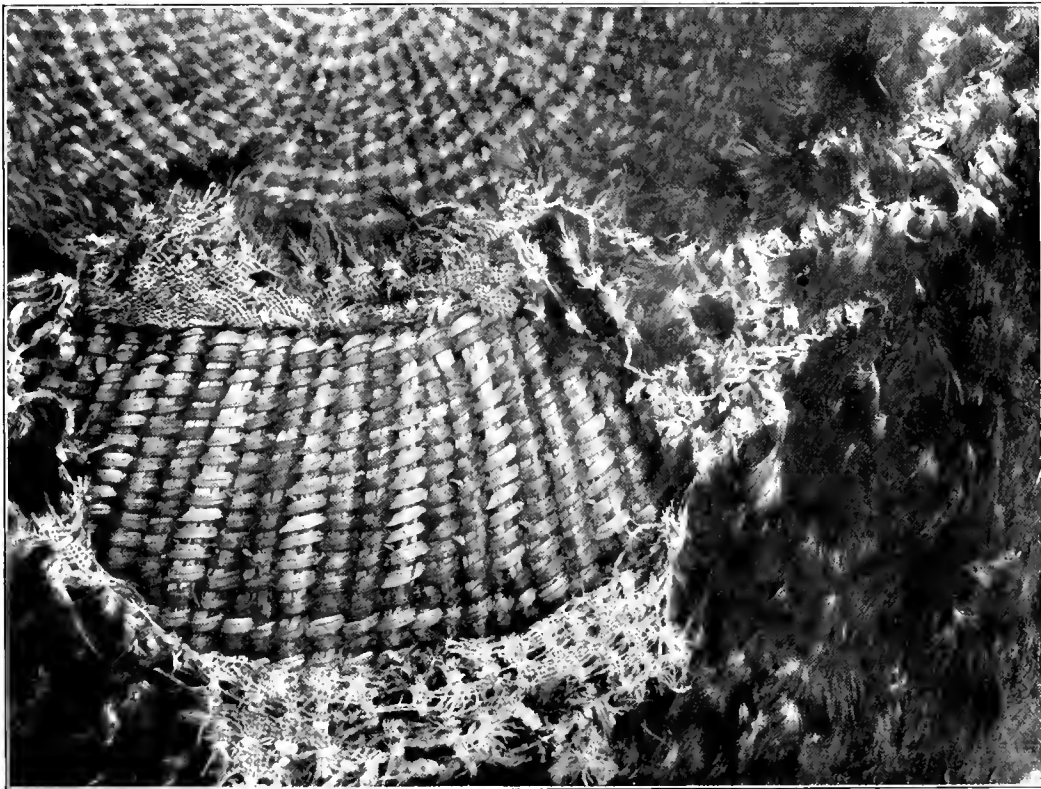


FIG. 15. STRUCTURE OF THE FEATHER HAT.

was the confidence Cook reposed in his young lieutenant whom all the staff seem to have liked, and whom Captain Clerke who succeeded to the command of the expedition after the death of Cook, on his death bed appointed his successor.

It is certainly curious that in the remarkable scattering of the Cook relics these hats should now be settled in museums as nearly antipodal as possible on land, Vienna in Austria and Wellington in New Zealand. It is also interesting that two of the best existing collections of the articles Cook's expedition gathered from the Pacific have returned to their original home after strange wanderings, while the Hawaiian Islands with which the name of Cook is sadly though everlastingly connected, have hardly an important specimen!

AHUULA BELONGING TO HER MAJESTY LILIUOKALANI, FORMERLY QUEEN OF HAWAII.

By the kindness of Her Majesty we have been allowed to examine and photograph this cloak, and the illustration shows the distribution of iiwi red and oo yellow and black. The red is so brilliant that I was inclined to think it apapane rather than iiwi: it is often a puzzle for different specimens of each of these two birds show such great variation in color that almost any shade of scarlet or crimson can be matched.

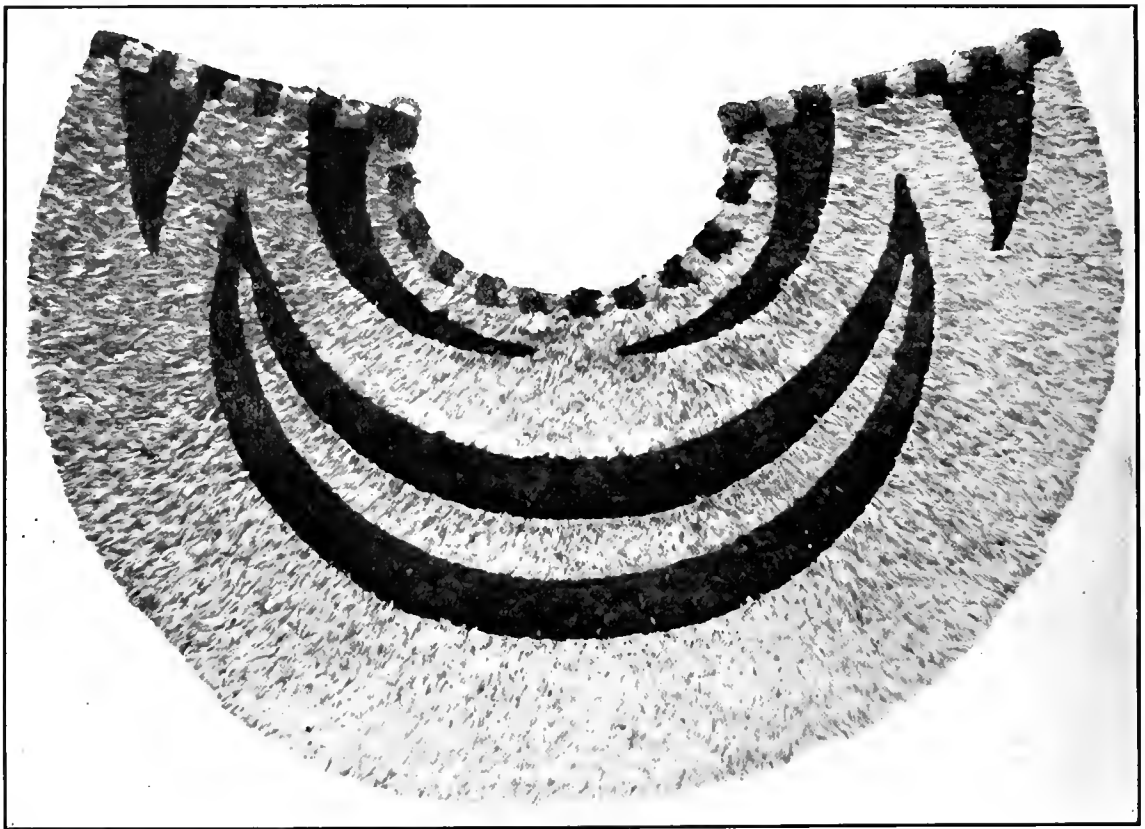


FIG. 16. THE LILIUOKALANI CAPE.

The dimensions of the cape are: extreme width, 33.5 inches; depth at the back 16 inches, at the front 10.5 inches. The network is in one piece and uniform.

In the absence of color in the illustration (Fig. 16) it will be well to specify more fully. The divided crescent is black with a filling of yellow; the two semicrescents above this are red as are also the triangles on the lower front. The neck band consists of twelve black and eleven yellow patches; similar patches ornament the front borders arranged in the following order from the top: red, yellow, black, yellow, red, yellow, black, yellow, red, black. The strings are of the square braid *oloná*. The Queen inherited it from her mother Keohokalole, and of its earlier history we have nothing authentic.

## THE FULLER CAPE.

In the private collection of my friend Mr. A. W. F. Fuller of Sydenham Hill, London, is a cape with an interesting history which he had secured a little while before my visit to him in 1912. It was brought to England in 1821 by Kamamalu (wife and sister of Liholiho, Kamehameha II) and was given by her to King George IV, who presented it to the Honorable Miss Paget who gave it to Her Grace the Duchess of Rich-

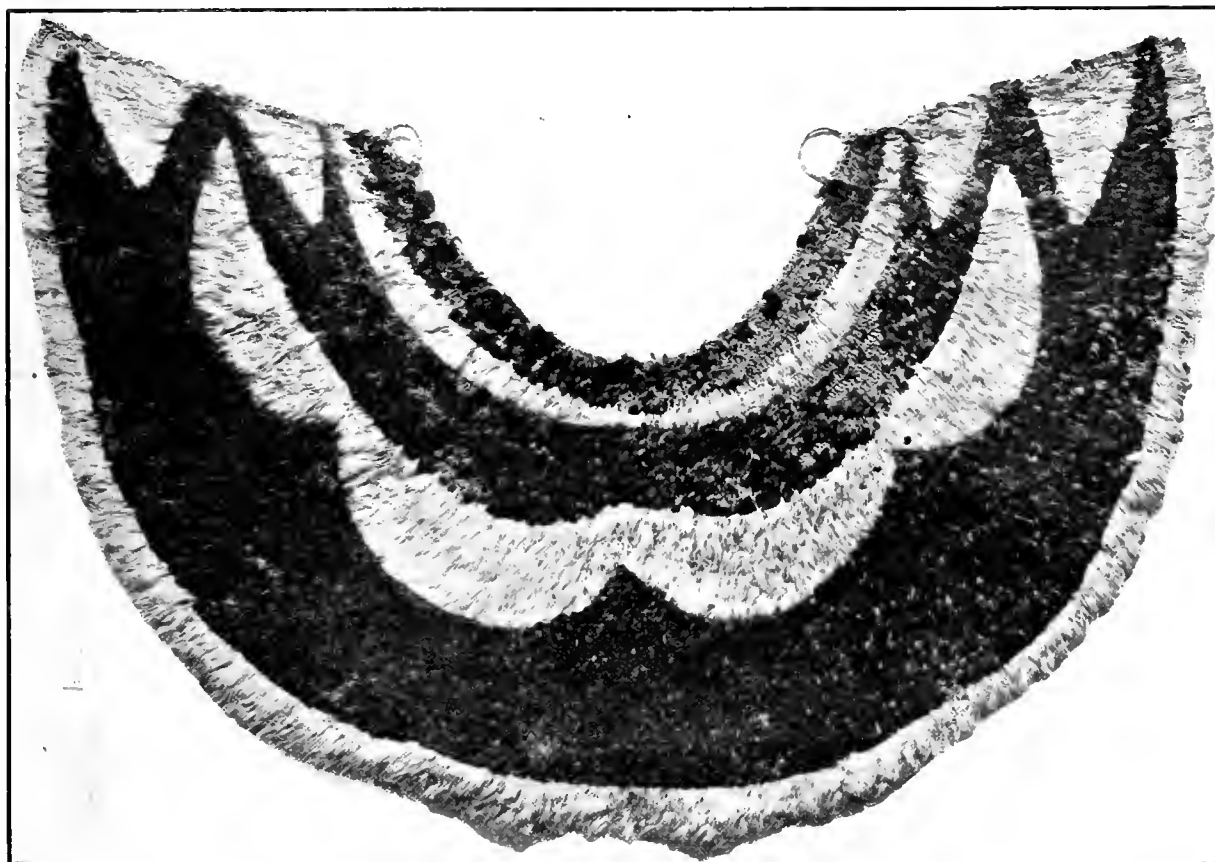


FIG. 17. THE FULLER CAPE.

mond (*née* Caroline Paget). She gave it to Mr. E. Humphrey who had a collection of such curiosities, and he left it at his death to his nephew Mr. Humphrey L. Freeland, Member of Parliament for the city of Chichester. On the twenty-fourth of February, 1853, he (Freeland) presented it to the Chichester Museum, where it hung in the open exposed to dust and moth for about twenty-five years until it was placed in a case by the Rev. A. Fuller, father of the present owner, who was then acting as Honorary Curator. On the fourth of June, 1912, it passed into the collection of Mr. A. W. F. Fuller with the entire ethnological collection of the Chichester Museum.

The cape measures in extreme width 31 inches; depth on back, 13 inches; on front, 9.5 inches; circumference of the neck, 18 inches; and of base, 62 inches. The net is fine, reinforced on neck and front with three-ply cord sewn on; the short cords at the neck are of the usual square braid *oloná*, and about six inches long. The base color is *iiwi* red and the border and ornaments as shown in the figure are of *oo* yellow much faded as might be expected from its long exposure. The figure shows the form and condition very well.

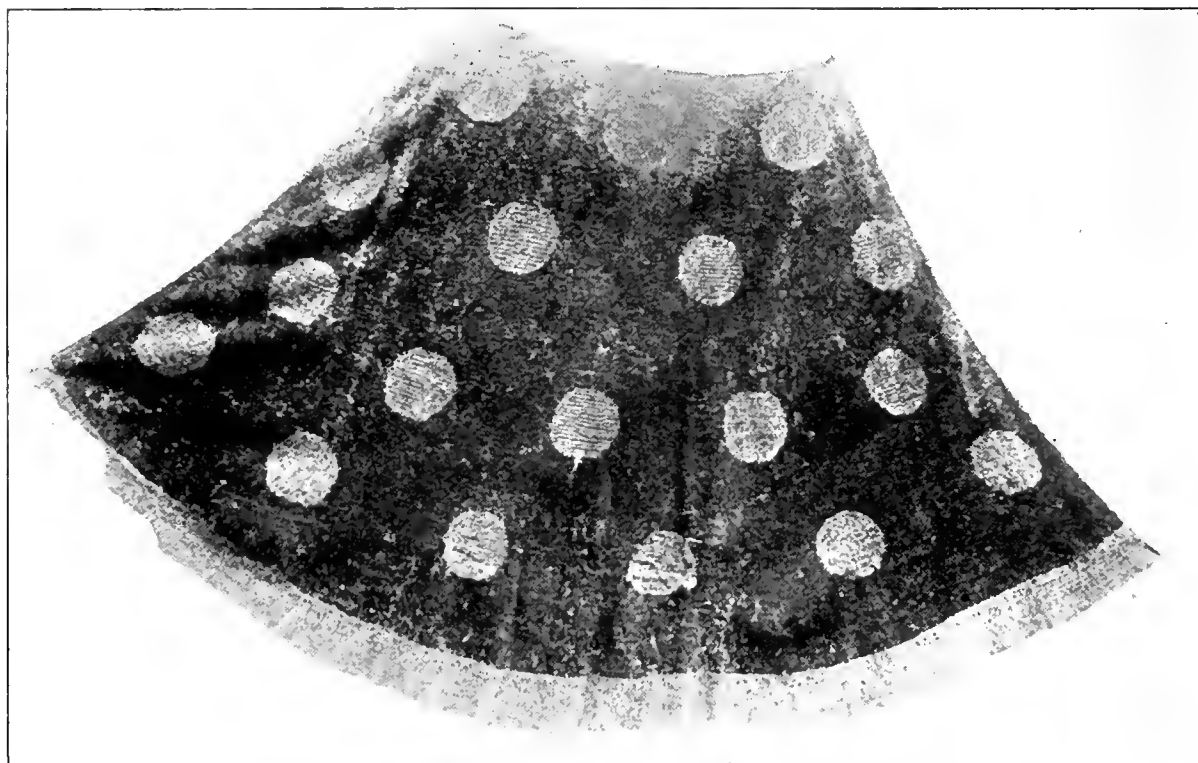


FIG. 18. THE BEASLEY AHUULA.

On page 108 of the Chichester Museum catalogue is the following entry: "Donor—His Grace the Duke of Richmond;—presented, June 27, 1853. Cloak made of feathers from the Sandwich Islands." This cloak is now in the collection of Mr. Harry G. Beasley (Fig. 17), but there is nothing to directly connect it with the cape. The Duke had many ethnological specimens.

THE BEASLEY AHUULA.

Among the private collections of England that of Mr. Harry G. Beasley of Abbey Wood, Kent, is noteworthy and among his treasures are many from New Zealand and other parts of Polynesia. He has long been engaged on a work of study and illustration of the fish-hooks of the Pacific. A few years since he obtained the cloak, illustrated in Fig. 18, of a pattern resembling the Joy cloak (No. 16 in the list of ahuula, and still the largest cloak known of Hawaiian manufacture), the eighteen circles of yellow

oo, and the basal border of the same, while the body of the cloak is iwi red. The measurements are: extreme breadth 8 feet 2 inches; depth of back 4 feet 7 inches; front 4 feet 1 inch; the neck line measures 2 feet 4 inches; the basal line 9 feet 6 inches. As the figure shows it is much worn. There is no history attached to the specimen prior to its arrival in England. Like the Fuller cape it was obtained from the Chichester Museum and was presented to that Museum by the Duke of Richmond, June 27, 1853.

CLOAK IN BISHOP MUSEUM, NO. 958.

Although this cloak was enumerated in the Feather Work of Volume I of the Memoirs, it was represented merely by a diagram, and it seems worthy of a more com-

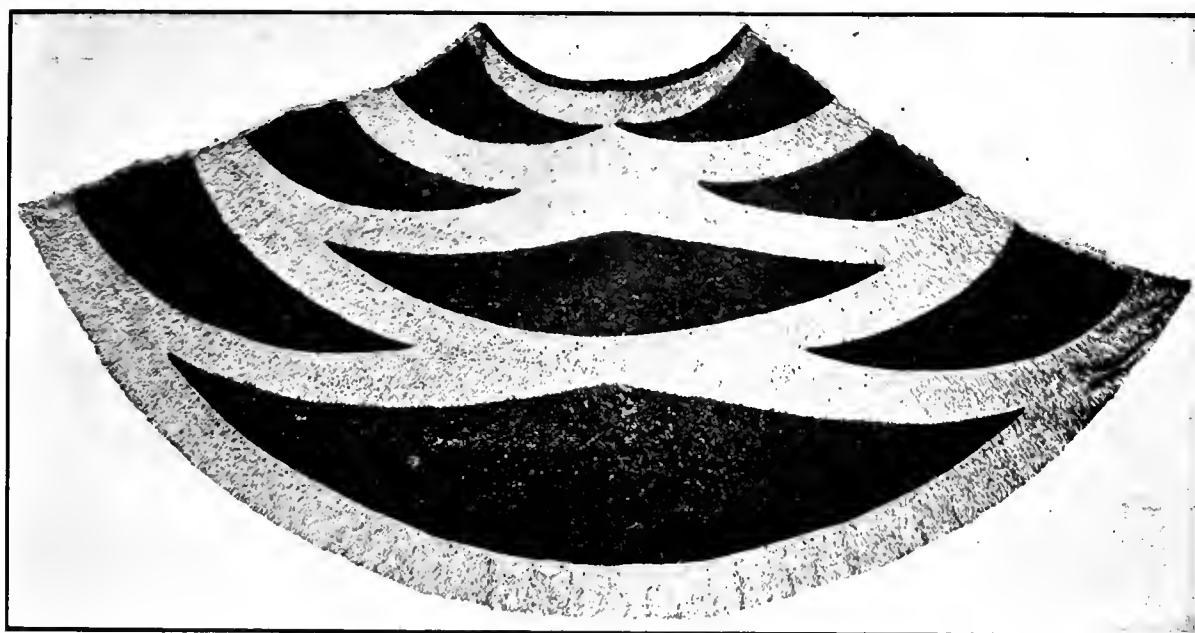


FIG. 19. CLOAK NO. 958 B. P. B. M.

plete illustration, although nothing more is known of its origin. Its remarkable length, 9 feet 4 inches, while its depth on back is 50 inches and in front 48, the iwi red of the figures occupying nearly half of the surface, make this garment one of the most attractive that we have seen when placed on the shoulders of a tall muscular warrior. It has evidently been used to considerable extent as the feathers are worn in places almost to showing the underlying net, but otherwise it is in good preservation, and the red is very little faded. As stated in the previous account it was purchased in London for twenty-five pounds; its history will probably forever remain unknown. Compare this with the Colgate cape, Fig. 115, p. 81, Memoirs, Vol. I: in both the motif is the same, keeping in view the effect when worn.

## THE BOOTH CAPE.

This curious specimen of more modern Hawaiian feather work is almost the only example left on these islands of the use of green feathers for decoration of *ahuula*. It belongs to Mrs. C. W. Booth of Panoa, Honolulu, and she traces it back to her grandfather Baker. Mrs. Booth has also a fine collection of lei and other remains of old Hawaii. The shape of this cape although peculiar in being shorter in the back than in front, is rather attractive as shown in black and white (Fig. 20), but when the prodigality of color is added it contrasts unpleasantly with the best examples of the older work. The diagram, Fig. 21, will explain this in the absence of a color plate.

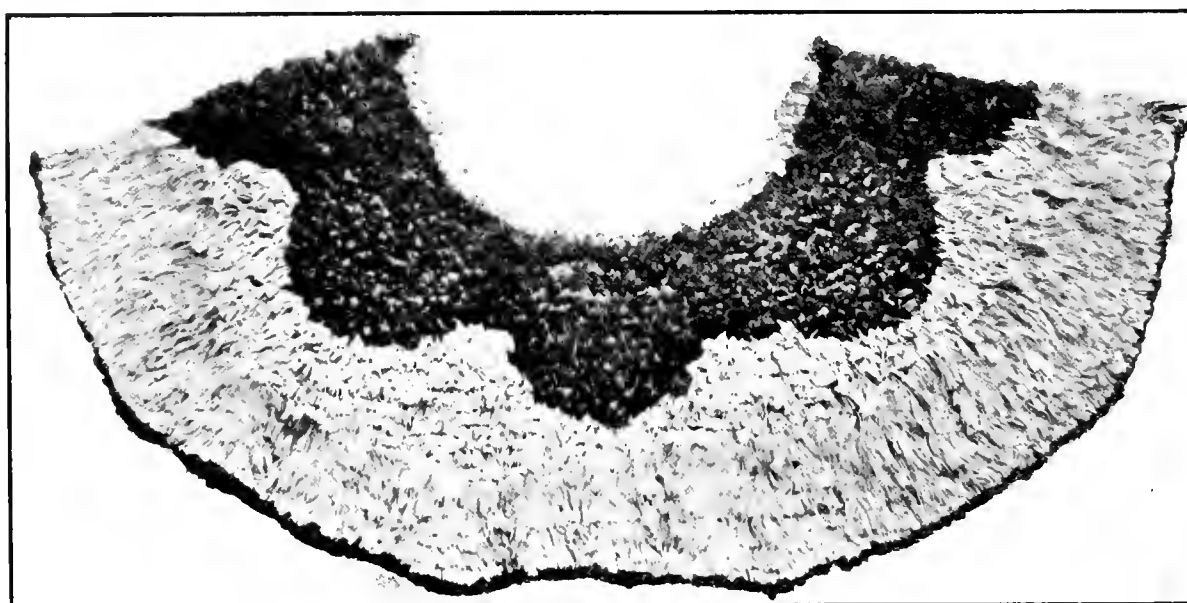


FIG. 20. THE BOOTH CAPE.

The basal color is oo yellow, the upper half of the broad band of yellow consisting of older and faded feathers, while the lower is of fresher and indeed beautiful plumage of the same bird. The narrow lower border is green and seems to be mixed of native *ou* (*Psittacirostra psittacea*) and the feathers of some foreign parrot of which there were a number flying free on Hawaii in the second quarter of the last century (W. T. B.). Above all this comes the extraordinary color scheme consisting of three circles of about six inches diameter with two semicircles of the same size, their diametrical edge forming the upper part of the front borders. These circles hang from a deep black band of oo feathers which also extends down half way between them and is terminated above by a yellow neck-band. The semicircles are of crimson feathers of the apapane (*Himatione sanguinea*), with a circumferential border of parrot-green feathers; the central circle is wholly of green parrot feathers with the exception of two narrow horizontal

bands of darker ou; on either side is a circle wholly of apapane feathers. The net is rather coarse, in one piece, and rough to the touch like coconut fibre; the feathers are generally attached by cotton or linen thread.

The cape measures 40 inches in extreme breadth; depth at back 13 inches, while the front is uneven, 14 and 15 inches; the circles are about 6.5 inches in diameter. The general effect is striking from the brilliancy of the apapane, and the deep black band, but there is nothing of the dignity of many of the more ancient ahuula.

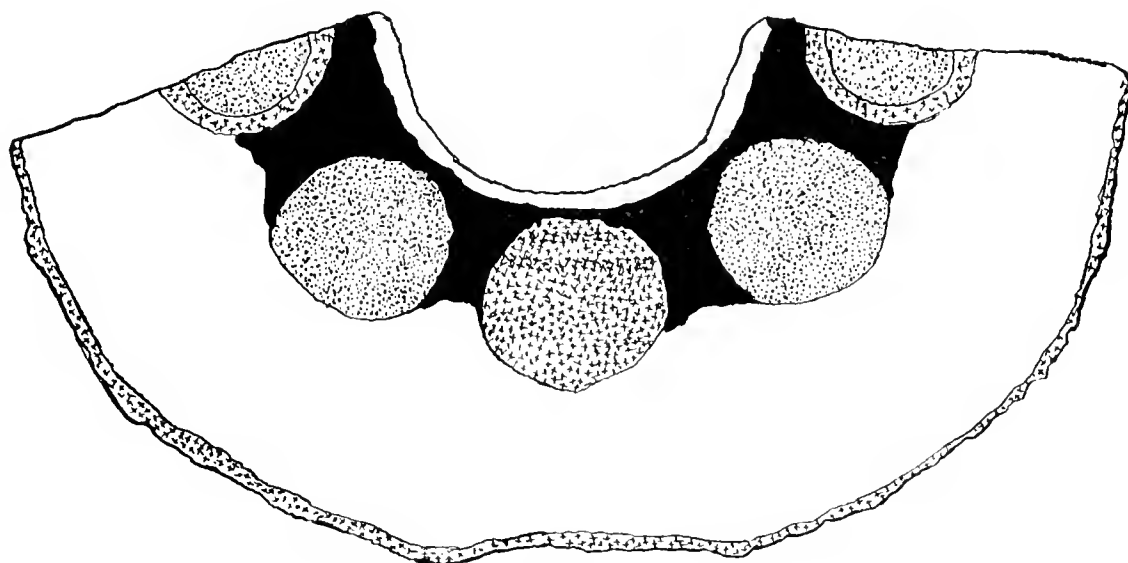
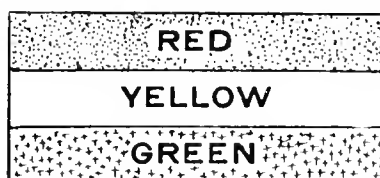


FIG. 21. COLOR DIAGRAM OF THE BOOTH CAPE.



KEY TO COLOR.

#### THE AHUULA OF KUAHALIULANI.

This ancient and very interesting cape is almost the only one of which we have the ownership preserved through several generations. Kuahaliulani was the son of Kekaulike (king of Maui A.D. 1775) by his wife Kaakaukamalelekuawalu. From Kuahaliulani it passed in succession to his son Keluluoho, grandson Hawaiiwaaole, great-grandson Napelakapu-o-Namahanai-Kaleleokalani, and great-great-granddaughter Harriet Panana Hianaloli, wife of Samuel Keaoililani Parker. Mrs. Parker left it to her children, Eva Parker Woods, Helen Parker Widemann, Samuel Keaoililani Parker, Jr.,



Ernest Napela Parker and James Kehooalii Parker, all of whom gave it to this Museum. No. B 1230. Although the great age of this cape is shown in the worn condition of the feathers, the red color of the body is still clear; the crescent is of the yellow oo, as are also the semicrescents, the latter with the upper edge black. The neck-border alternates black and yellow. The extreme width is 28 inches, the depth on the back, 11.5 inches, on front 9.5 inches. The net is of fine mesh.

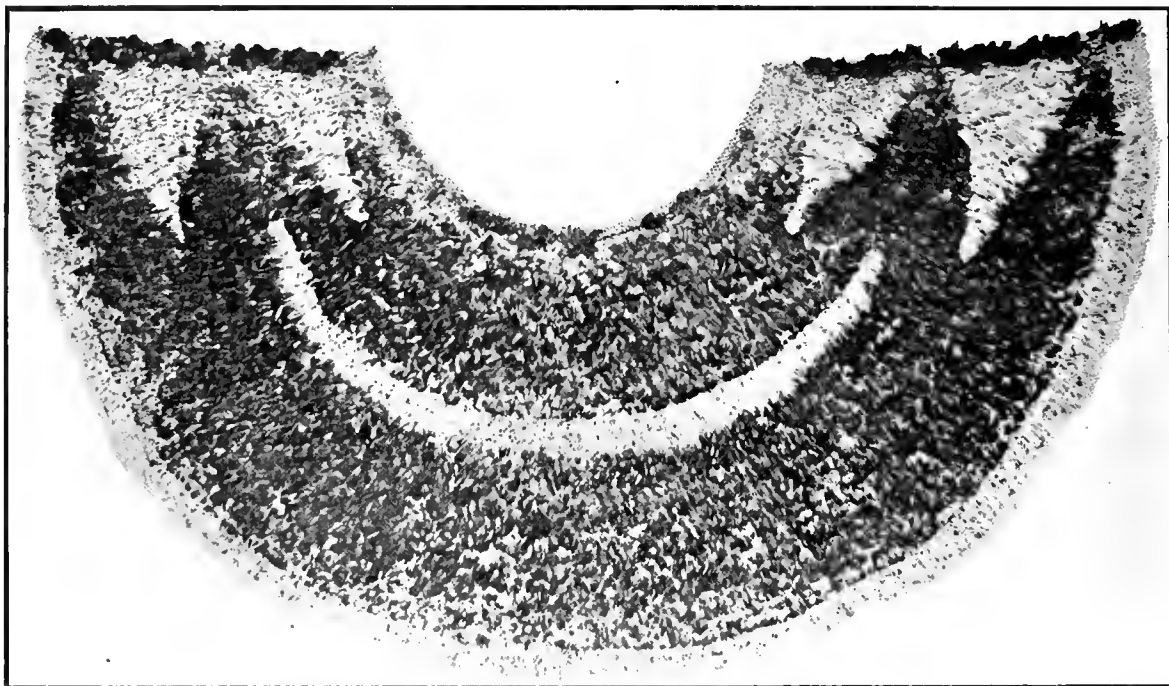


FIG. 22. AHUULA OF KUAHALIULANI, B. P. B. M.

#### THE ELGIN CAPE.

Another cape which was merely a number in the earlier essay (97), has now a more definite existence. Mr. W. F. Wilson of Honolulu writes me:

"During my travels in Scotland in 1902, I visited the Elgin Public Museum and noticed this cape. As I am interested in Hawaiian ethnology, I had a photograph taken of it and now have pleasure in enclosing herewith a copy of same, which you may care to have for your archives. The cape at date of my visit to the Museum was in fair preservation and the ticket attached to it stated that it had been presented to the institution by the Dowager Countess of Seafeld. Whence or when she had obtained it the ticket did not mention."

Although we have no measurements it is not difficult to measure it by one of the same pattern in this Museum formerly belonging to Queen Emma, No. 957 B. P. B. M., and described and figured in Vol. I of the Memoirs, p. 60, fig. 56. The latter diagram



is here reproduced that the remarkable similarity may be seen: it will be noticed that the semicrescents on the front border are longer in the Elgin cape and the twin crescents are wider, but the pattern is identical. I have not examined the Elgin cape and so cannot express an opinion as to its age; the Queen Emma cape was said to have been

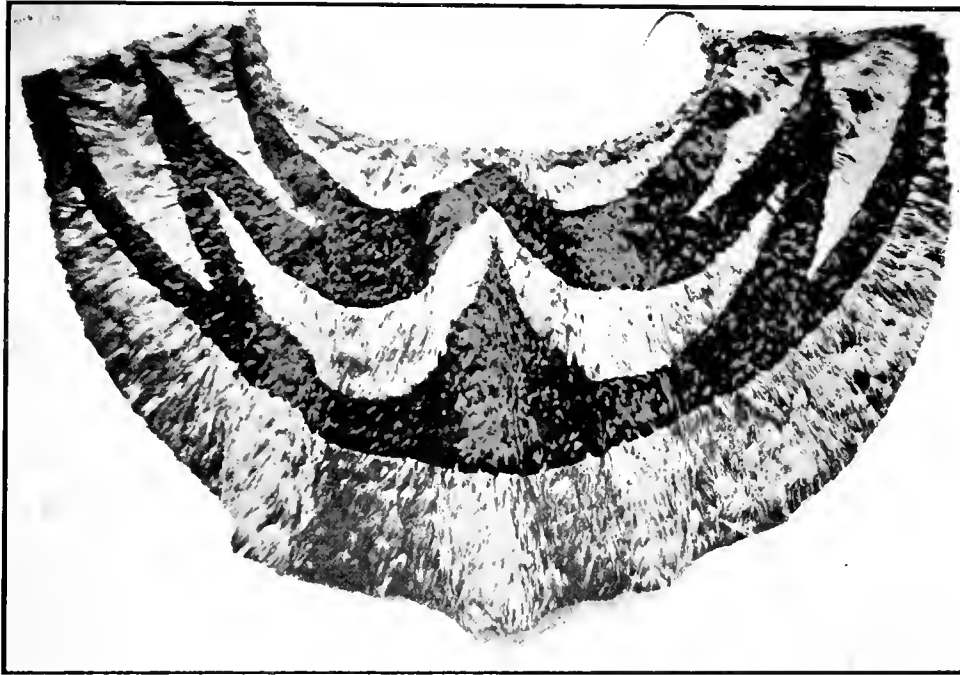


FIG. 23. THE ELGIN CAPE.

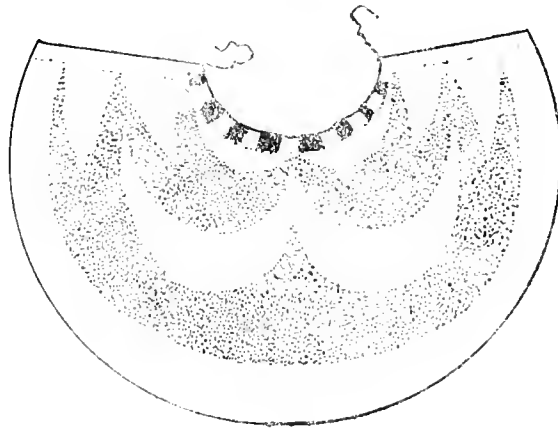


FIG. 24. QUEEN EMMA CAPE.

in her mother's family for many years, and it certainly appears to belong to the period of the best work. The general pattern was certainly a favorite one although I do not know of two so closely alike as those before us. The measurements of the Queen Emma cape are 32 inches in breadth, 15 inches depth behind, 8 inches in front. The Elgin cape probably nearly conforms to these.

Since the above description was in type I have received from the Honorary Secretary of the Elgin and Morayshire Literary and Scientific Association (Instituted in 1836), H. B. Mackintosh, F. S. A., Scot., through my friend J. Edge-Partington, Esq., a full-sized sketch of the cape, which seems to be a tracing, and this gives the measurements less than those of the Queen Emma cape: extreme breadth 27.5 inches; depth behind 13.5 inches and in front 7 inches. The sketch also shows that the neck-band was in alternate red and black the former three times the width of the black. Mr. Mackintosh also kindly searched the Association records and local newspaper files, but

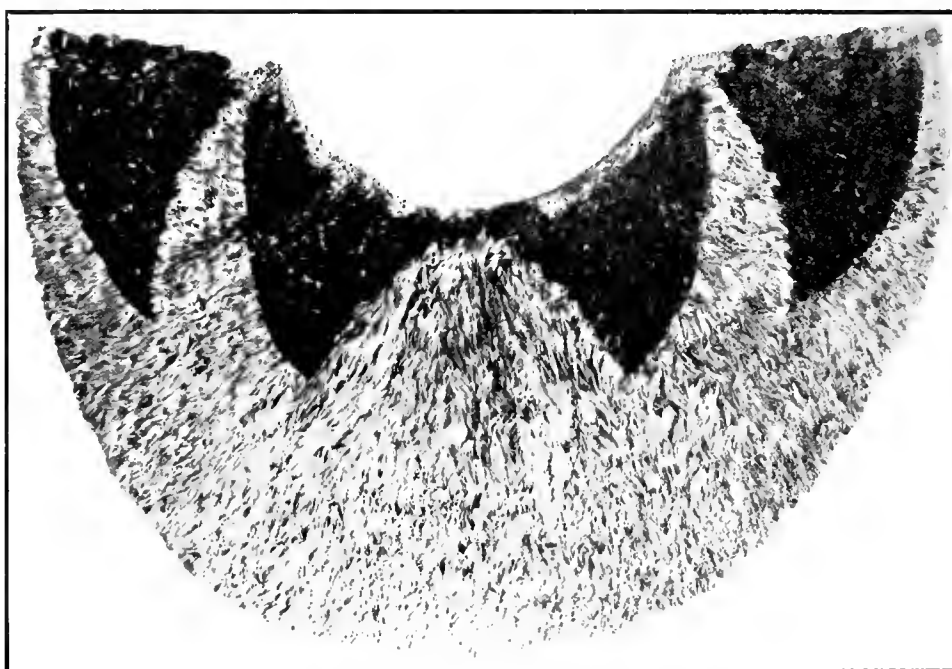


FIG. 25. THE REYNOLDS CAPE, PEABODY MUSEUM, SALEM.

obtained no more than the present label contains and which seems to have been renewed and amplified since 1902 when Mr. Wilson saw it. It reads: "Feather cape of Liliuokalani Queen of the Sandwich Islands. The yellow and black are feathers of the *Moho nobilis*, while the scarlet feathers are of the plumage of the *Vestiaria coccinea*. Both these birds have been extinct for many years now, and this cape or 'ahuula' to give it its native name, is undoubtedly unique and valuable. Presented by the Countess Dowager of Seafeld Castle in 1892."

How the name of the late ex-queen became attached to this label is not stated. She visited England with Queen Kapiolani at the time of the Queen Victoria Jubilee in 1887, but we have no record that this cape ever belonged to Liliuokalani. It is hardly necessary to add that the birds furnishing the scarlet, black and yellow feathers are not at the present writing extinct.

## AHUULA IN THE PEABODY MUSEUM, SALEM.

By the kindness of Mr. L. W. Jenkins of the Peabody Museum I have received a good photograph of a small cape lately presented to that Museum. Like so many other ahnula, its history is limited to the time it fell into foreign hands. In 1823 Stephen Reynolds went to the Hawaiian Islands and for thirty years he led a curious life married to an Hawaiian woman, and was sometime harbor master of Honolulu. He returned to Essex County in 1854 bringing this cape among other specimens of native

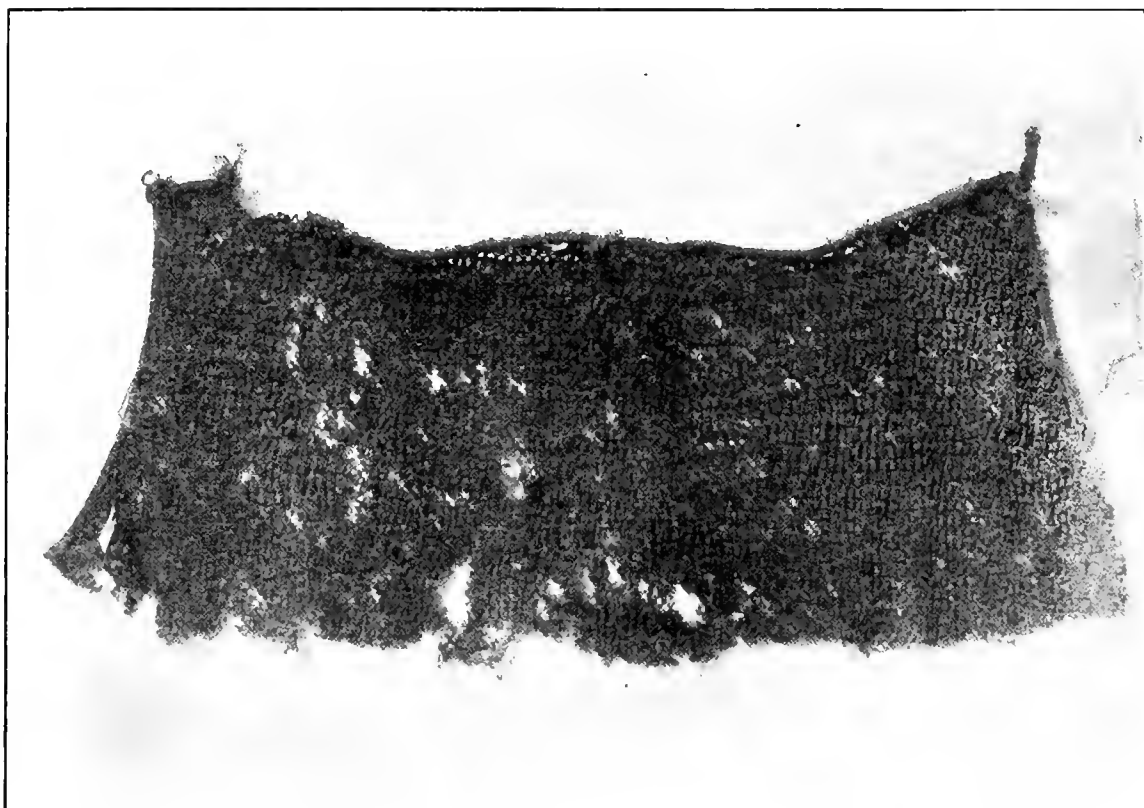


FIG. 26. THE CAVE NET NOW IN THE BISHOP MUSEUM COLLECTION.

work. Stephen W. Phillips, Esq., a well-known citizen of Salem who was born in Honolulu while his father was attorney-general there in the reign of Kamehameha V, presented the Reynolds collection to the Museum. The basal color is yellow oo, the semicrescents iiwi red with black dots on the front edge. The size is 23.5 inches extreme width, depth of back 11.3 inches, of the front 7 inches. Judging from the photograph the little cape is in good preservation, the net rather more open than usual in capes of this size.

## THE CAVE NET.

In an account of the contents of a fine burial cave on Hawaii (Memoirs B. P. B. M., Vol. II, p. 20), is given a brief account of a net in a very poor condition but still retaining enough of its original shape to show that it was once a feather cape of the rectangu-

lar form worn over one shoulder in battle, and the few quills remaining attached to the net show signs of red feathers. The cave was a dry one and well protected, and the carvings and other wooden objects were well preserved, which leads me to suspect that this garment was used as covering for a corpse which had disappeared but in decomposition entailed the same fate on the cover. The measurement of the net is as follows: breadth 19 inches, depth sides 9 and 9.7 inches. The condition of the net precludes exact measurements. On the top is a four square cord of oloná, much worn, with remains of strings.

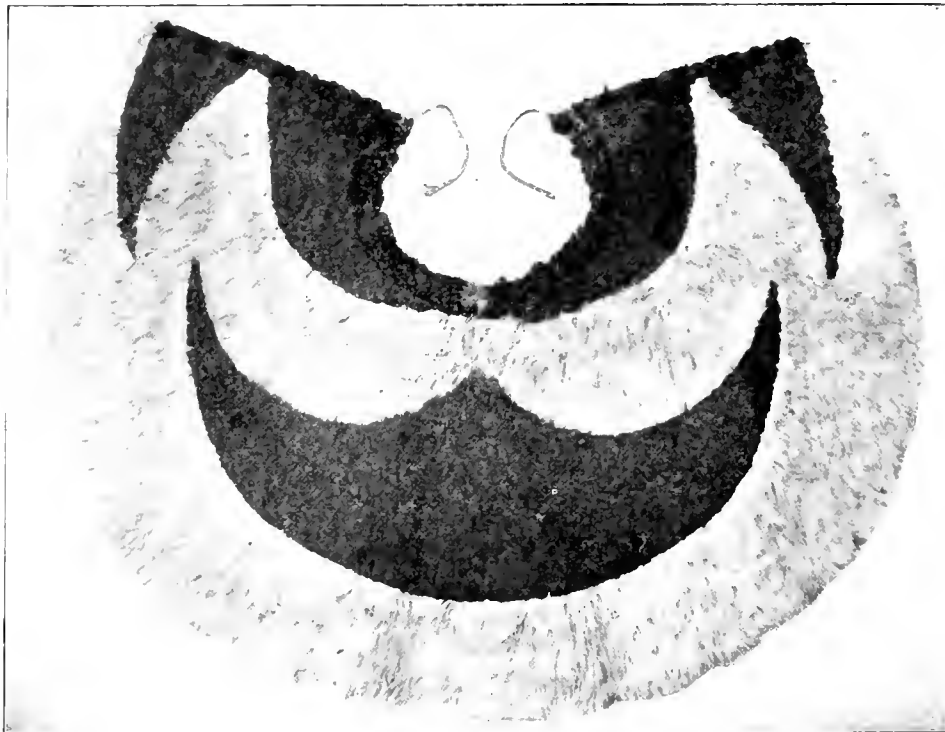


FIG. 27. STEEN BILLE CAPE AT COPENHAGEN.

Originally it was a strong, serviceable garment. From the choice articles which were found in this cave it cannot be supposed that a worn-out or fragmentary ahuula was deposited with the dead and the watching aumakua. This net with the two aumakua are now the property of the Museum, the net No. 9070. It is unfortunate that more note was not made of the disposition of articles in this interesting cache; the insufficiency of light and the difficulty of removing so many objects must be sufficient excuse.

THE STEEN BILLE CAPE, COPENHAGEN.

The beautiful yellow and green feather cape mentioned in the Report of a Journey Around the World in 1896<sup>1</sup> as very interesting but on that visit inaccessible for close examination or measurement, was on a second visit in 1912, put most obligingly in our hands for examination as mentioned in the report of that visit<sup>2</sup> and it has seemed best to repro-

<sup>1</sup>Occasional Papers, I, 1, p. 24.

<sup>2</sup>Occasional Papers, V, 5, p. 198, fig. 46, p. 199.

duce the illustration which was from a photograph kindly sent by Dr. Sophus Muller the distinguished antiquarian and ethnologist, Director of the Nationalmuseet in Copenhagen. We were used to the fading of these feather ahuula in the bright light of the tropics, but were surprised to see that even here the fading was evident since the previous visit.

The measurements are as follow: extreme breadth 36 inches; depth of back 18 inches, of front 12 inches. Red and black spots on the front edges and neck; the crescents and semicrescents are of dark green (*Hemignathus procerus*, Cab.?) or on (*Psittirostra psittacea*, Gmel.). The bird from which the feathers came is uncertain as the olive green has faded and without the bird for comparison the exact color is doubtful.

In the color plate made from the photograph sent, with the original color restored as nearly as possible, this beautiful cape may be seen. (Frontispiece.)

CLOAK IN NEW ZEALAND, NO. 76.

Among the specimens of which measurements were wanting in the original essay, but were supplied in the first Supplement was No. 76 (I, p. 77, fig. 104; measurements given p. 447). As it is certainly more convenient to have the diagram with the measurements which Mr. J. Edge-Partington has kindly supplied, the original diagram is here repeated. The measurements show that the

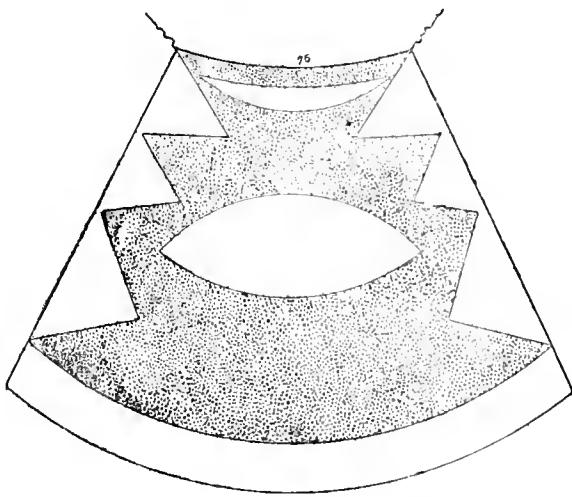


FIG. 28. CLOAK NO. 76.

lateral compression was great, doubtless due to the exigencies of a note-book. Width at neck, 2 feet 7 inches; round bottom, 9 feet 1 inch; length at back, 4 feet 3 inches; in front 4 feet. While small for a cloak it is too large for a regular cape. It is a matter of regret that the possessor is still unknown. If it should finally find its resting place in some public museum the diagram and measurements will serve to identify it.

The diagram and measurements did indeed serve to identify this cloak sooner than imagined. In examining my notes on the Bloxam cloak the measurements were almost the same and quite as close as can usually be made on a cloak somewhat worn and loose in texture. The shape of the central ornament differed, but I could not doubt that we had "run to cover" the long unknown owner of this interesting ahuula. I have left this as originally written in order that the two diagrams may be compared.

BLOXAM CLOAK, CHRISTCHURCH, N. Z.

An interesting cloak that I was enabled to examine while a guest of the owner in Christchurch, New Zealand, is shown in diagram No. 29. It belongs to A. R. Bloxam, Esq., and was obtained during the voyage of the Blonde of which his father Rev. Andrew

Bloxam was naturalist and his uncle chaplain (1824-1825). The cloak is in fairly good condition although somewhat faded, and worn so as to show in places the tiny red feather often placed at the base of the feather of the oo to simulate the orange of the more prized-mamo; hence a mottled appearance in the yellow portions of the cloak. Through the kindness of Mr. A. R. Bloxam we are furnished with a colored drawing of the cloak and very complete and careful measurements: the latter are as follows: Weight 4 pounds 8 ounces; circumference of neck 2 feet 3 inches; depth in front 4 feet,

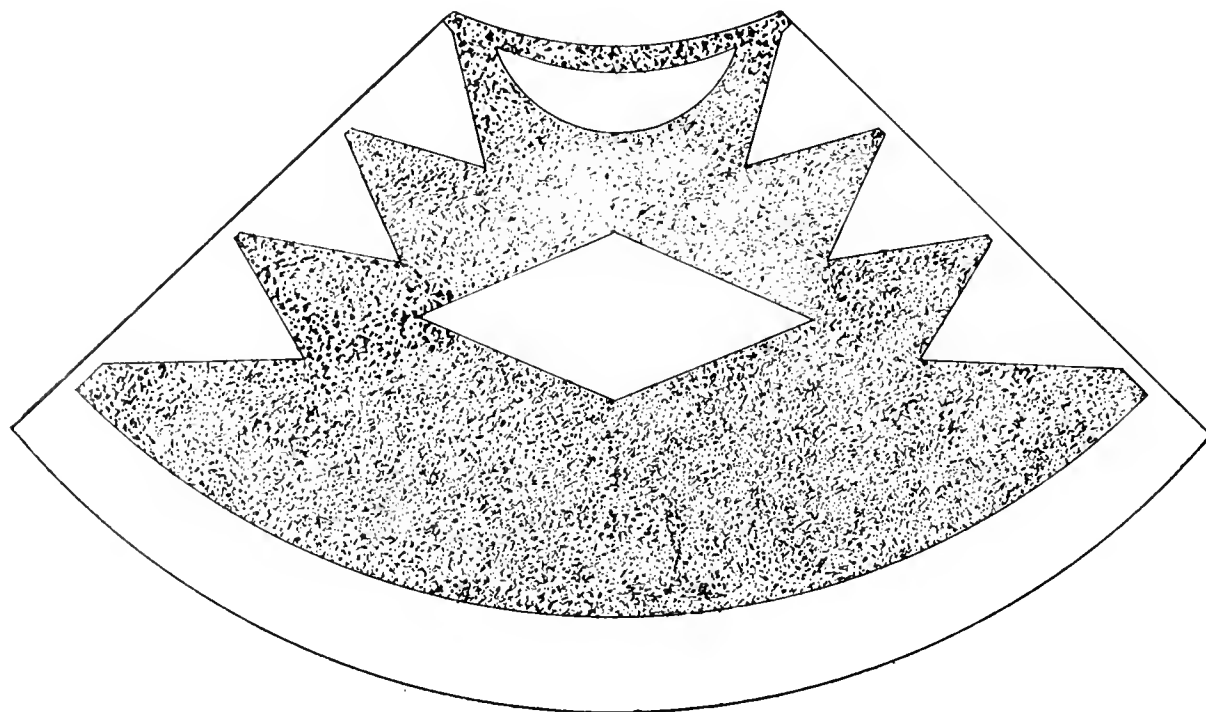


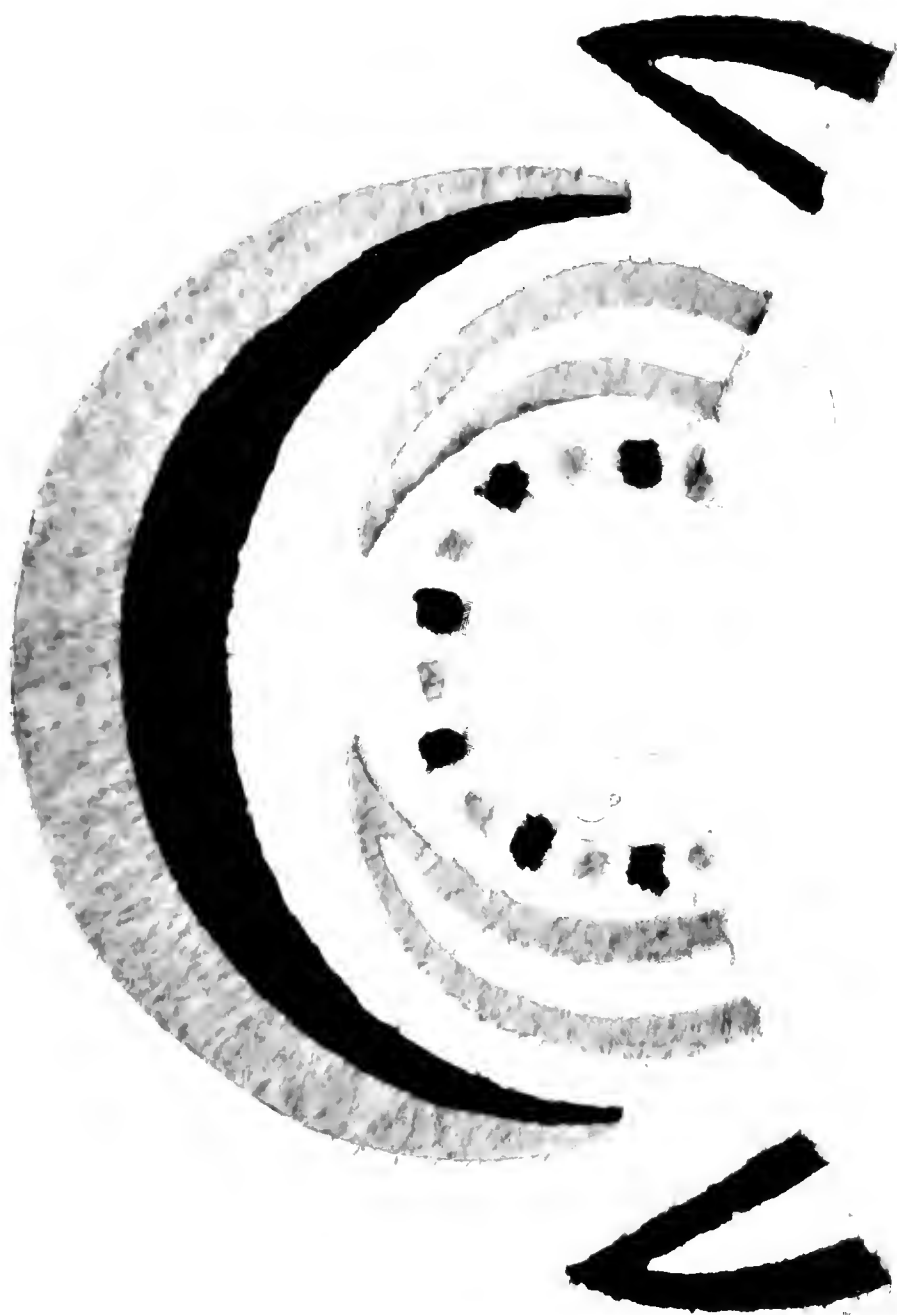
FIG. 29. THE BLOXAM CLOAK, CHRISTCHURCH, N. Z.

back 4 feet 5 inches; circumference around bottom 9 feet; lower yellow border 6 inches in front, 7.5 inches at middle of back; yellow rhomb in the middle is 27.5 x 13.5 inches. The yellow predominates leaving the design in red.

#### THE LADY FRANKLIN CAPE.

A very beautiful cape given by King Alexander Liholiho (Kamehameha IV) in 1861 to Lady Jane Franklin who in her tireless search for traces of her lost husband came to these islands in hope of gathering from the hardy whalers then frequenting our harbors in the winter season some tidings of possible relics of Sir John Franklin's expedition that might be noticed in their summer visits to the Arctic seas. Public sympathy was excited strongly and the king noted his by the gift of this much-prized cape.' On the death of Lady Franklin (July 18, 1875) the cape was bequeathed to Mr. G. B. Austen

<sup>1</sup>Thirty-nine relief expeditions were sent out from England and America in search of the missing expedition between 1847 and 1857, five of them by Lady Franklin, the last of her sending the yacht Fox in 1857, Captain Leopold McClintock, found proof of the utter destruction of the expedition, and it was learned that Franklin died June 11, 1847.



THE LADY FRANKLIN CAPE.





Lefroy from whom the Museum purchased it in 1909. It was sent on approval that we might assure ourselves of its excellent condition. Packed with great care and as protection on the long sea voyage it was soldered in a tin case. It was in a time of peace and there were no censors. The officials in San Francisco tore open the case (as they had perhaps the right and certainly the power), assessed a duty of \$14.60, and without restoring the packing sent it on two thousand miles farther by sea. As objects for this Museum are exempt from duty the Government corrected the mistake of its customs officer and refunded the money. Even a democratic Government is not always efficient!

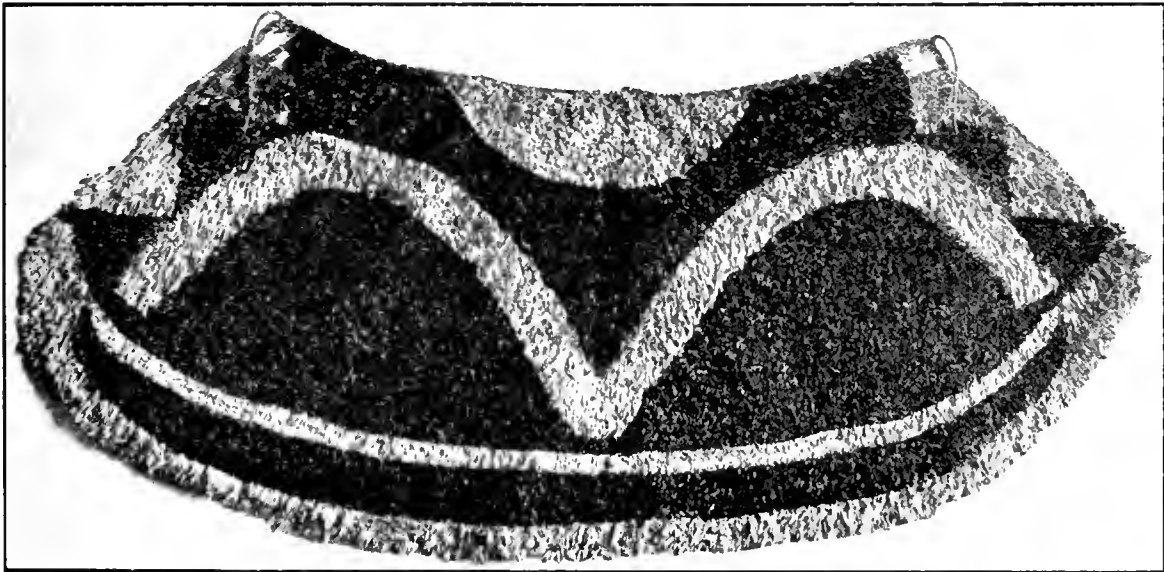


FIG. 30. CLOAK IN THE DRESDEN MUSEUM.

The extreme width of the cape is 36 inches; the depth behind is 16.5 inches, and in front 11.5 inches. The specimen is in perfect order, the colors bright as when made. The yellow is oo, the central crescent is of black oo on the upper half and crimson apapane feathers on the lower. For the exact color of these rare apapane feathers see *Memoirs I, p. 10, Feather Work.*<sup>1</sup> The bird is *Himatione sanguinea*, Cabanis. The two open half crescents are of apapane with yellow oo for centre; the lower half crescents are of black oo. In the neck-band are seven red and six black spots alternating with yellow. The network foundation seems rather coarse, cut for the cape, and is turned in on the front borders. Evidently it has not seen much use and was probably made in the time of the early Kamehamehas. B. P. Bishop Museum No. 9670.

A CLOAK IN THE DRESDEN MUSEUM.

As the figure shows this ahuula is of the variety worn in battle over the left shoulder leaving the right arm free to use weapons. It is in good preservation, and the arched band of yellow oo is a rather unusual form of decoration. The body color is red iiwi, the decorations are yellow oo, and there are no other feathers. It is numbered 12,339 in the

<sup>1</sup>Since the above was written we were able to procure a satisfactory color plate of this well-preserved cape, Plate II.

Museum, but I find no additional information on the photograph sent me. Of the other fine specimens in this Museum I have no photographs, but one formerly in London was figured in the Memoirs of this Museum, Vol. I, p. 71, Fig. 94. The excellent steel case in which these feather specimens are kept has already been mentioned.

#### THE REIS CAPE.

This is a genuine old cape of iiwi and oo feathers. The network is in good order consisting of a number of radial sections not always of the same mesh although not varying greatly. Unfortunately, while the colors are fairly preserved, the feathers have suffered from insects to some extent, as is generally the case in private collections. It has been in the possession of Mrs. Manuel Reis of Honolulu for some years.

The measurements are: breadth 27.5 inches; depth on back 12 inches, on front 9 inches. The not uncommon arrangement on Hawaiian capes of transposing colors where the edges come together in front is seen here where the yellow half triangles meet the black. The body of the cape is iiwi red: on this are three crescents of yellow separated by a bipronged crescent of black. The base has a border of yellow, the front and neck border is of alternate red and yellow. Plate III shows well the scarlet iiwi and yellow oo feathers as well as the deep black of the body feathers of the oo.

#### MALO OF KAUMUALII.

It has been suggested that some explanation of the persons for whom the aluula are named (when the name is not merely that of the present owner) should be given to the reader of this *brochure*. It will be noted by those who have followed the account of these relics of old Hawaiian art given in the pages that have already appeared, that seldom are we able to trace the original owner or the chiefs of distinction who may have inherited, captured in combat, or received in token of friendship or gratitude the cloak or cape in question. In the present case we can turn to the names of a number of distinguished Hawaiians who are connected with the malo during parts of its existence. Although the author does not pretend to be familiar with Hawaiian genealogies, that most intricate and uncertain of native historical matters, he can at least appeal to the best authority we have, Fornander.<sup>1</sup>

It is not necessary to go back beyond the descendant of the renowned Kualii,<sup>2</sup> Kamakahahei who was Queen (Moi) of Kauai when Cook arrived at Waimea in January, 1778. Her first husband was Kaneoneo who was killed on Oahu about 1785-6, and whose shin-bone forms the *kumu* of a famous kahili handle in the Bishop Museum (No. 24). With Kaneoneo Kamakahahei had two daughters, one of whom Kapuaamohu became one of the wives of Kaumualii and grandmother of the late Queen Kapiolani. At the time of Cook's visit Kamakahahei had another husband the celebrated Keaokulani younger brother of Kahekili, Moi of Maui. With Keaokulani Kamakahahei had a son Kaumualii. The father was killed at the battle of Kukiiahu, Oahu, November, 1794, two years after the visit of Vancouver who noticed the young prince as about fourteen years old (he was

<sup>1</sup> The Polynesian Race, II, 297.

<sup>2</sup> B. P. B. M. Memoirs, IV, 28, 369.

25-10-22, 23



THE REIS CAPE.



probably several years older). On the death of his mother, a date not recorded but probably soon after the death of Kaeokulani, Kaumualii became Moi of Kauai.

All the accounts of this prince picture him as an intelligent and worthy sovereign. Quoting Alexander:<sup>1</sup> "From his personal qualities, both of mind and body, he was the *beau ideal* of a Hawaiian chief, and was universally beloved by his subjects and by foreigners. He was the only Hawaiian who had learned to read and write the English language to any extent." And again (l. c., p. 175), "At Kaumualii's urgent request Messrs. Whitney and Ruggles went to reside at Waimea, Kauai. No chief gave Christianity so cordial a reception, or made such rapid improvement as Kaumualii." His wife Kapuli or Deborah as afterwards christened, exercised great influence over his mind. (Jarvis, Chap. VII.)

In 1810 Kaumualii was persuaded to visit Kamehameha on Oahu to consider the political position of Kauai which alone remained to complete his conquest of the Group. It required no little courage on the part of the young king in view of the fate of Keona who returned to the gods on the altar of Kamehameha's new temple at Kawaihae, but the interview proved a pleasant one so far as Kamehameha was concerned, and Kauai and its adjoining islands were ceded to the Conqueror and Kaumualii was reinstated as Moi for life with the understanding that he should make Liholiho (Kamehameha II) his heir. This was afterward carried out in spite of the opposition of Humehume (George Kaumualii) a son by a woman of low rank. At this interview, it is said, Kamehameha gave Kaumualii the malo, with a mahiole (helmet, B. P. B. Museum, No. 959), and some feather capes.

Now comes in modern history and we find that Kaahumanu the widow of Kamehameha, and guardian of his son Kauikeaouli, afterwards Kamehameha III (Liholiho, Kamehameha II having in the meantime died in England), moved perhaps by the political influence and activity of Kapuli, ordered Kaumualii to visit her at Honolulu. He came, but expecting death (it was a convenient way to dispose of a rival chief by killing and throwing the body into the sea on the often rough passage between Kauai and Oahu), he deposited his prized insignia the mahiole and two feather capes, *but not the malo*, with his good friend Mrs. Whitney of the American Mission. On his arrival at Honolulu, having escaped a watery grave, he fell into the fire by having to marry the ponderous alii Kaahumanu who afterwards married his son Humehume to have the whole family in hand. It made peace on Kauai, but Kaumualii never saw his insignia again. I saw one of the capes when visiting Mrs. Whitney in 1864 and she evidently thought that the king had given it outright. At her death half a century after the deposit, her personal effects were sold at auction to settle her estate, and Mr. C. R. Bishop, then Minister of Foreign Affairs, purchased the mahiole and presented it to the Government Museum. Chief Justice Judd purchased one of the capes (now in the Bishop Museum, No. B 130, by the kindness of the Judd family). Mr. Henry Riemenschnei-

<sup>1</sup>A Brief History of the Hawaiian People, p. 155.

der bought the other cape which he afterward gave to Kalakaua in return for a decoration the king had conferred upon him (see below, now in the Kapiolani Estate). Where was the malo? A. F. Judd, Esq., President of the Museum Trustees, seems to have solved this. The malo (or a malo) was known to be in the possession of the Kalakaua family and I feel justified in quoting the very interesting letter of Mr. Judd to me as Director of the Museum:

"When at the request of the Trustees, in May, 1910, I called on the Queen to receive from her the heirlooms and relics which she desired to place in the Museum, I took particular pains to inquire of her the story of the 'Kaumualii Malo'. She seemed loath to discuss the question, and would only say 'I got it from Kalakaua'. I spoke of the fact that she referred to it as Kaumualii's Malo, and naturally wanted the story, as that would make the ahuula of greater interest. How did Kalakaua get it? Was it not improbable that it was a product of Kauai? Might it not have been given to Kaumualii by Kamehameha? Did not Kalakaua consider that it was originally Kamehameha's, for he had apparently ordered it used when the statue of Kamehameha was made, etc., etc.? I spoke to her in Hawaiian as well as English. Colonel Iaukea, who was present also, joined in the interrogation, but all the Queen would say was 'I got it from Kalakaua'.

"Colonel Iaukea has said that, whenever the Queen was absent from Honolulu, he placed the ahuula in the vaults of Bishop & Company for safe keeping, and that the dampness or other conditions there surrounding it showed that the Museum would be a better depository, as some of the feathers had become detached. He further stated that the Queen took the ahuula with her from the palace in 1893.

"Having had my curiosity thus quickened, I made a systematic campaign among my Hawaiian friends, to learn if there was any one who knew anything about the 'Malo'. I was familiar with the painting of it in the Museum Picture Gallery.

"The only native who said he knew of the 'Malo' was A. K. Palekaluhi, now deceased. You may remember him as the fine-looking, light-skinned Hawaiian who for many years owned a very pretentious, half-constructed frame house on School Street just ewa and makai of the bridge over Nuuanu stream. Palekaluhi said that his family on Kauai had been retainers of Kaumualii, and had been the Kahu of this 'Malo'. Early in Kalakaua's reign, the King had gone to Kauai and compelled the then Kahu to surrender to him the 'Malo', as he, the King, was entitled to it.

"Palekaluhi, on my first interview was disinclined to tell me about the 'Malo' as the 'gods' had not been propitiated. The knowledge which he had was private, but if the omens were satisfactory, he felt he could pass on to me the story of the 'Malo' as it was now in my custody. I gave him the means to square the gods, and he talked freely to me at the next interview. The Bishop Estate Collector, W. C. Amana, was

<sup>1</sup>Curiously enough on the one hundredth anniversary of the presentation of the malo to Kaumualii, although neither party to the transfer seems to have noticed this.

present, and at my request, wrote out in Hawaiian the gist of Palekaluhi's statement. A few days later Palekaluhi wrote out his brief statement. Both of these, and a rough translation, I enclose.

"Some weeks later I happened to meet Palekaluhi near the Court House, and he said he had been in error in telling me that the name of the 'Malo' was 'Kanikawi'—that the true name was 'Kanikawa' a name which described the sound which the 'embroidered' end of the 'Malo' made when it struck the king's thighs as he strode along.

"The meeting of Kaumualii and Kamehameha off the harbor of Honolulu is a matter of history. It is a reasonable explanation of the presence of the 'Malo' on Kauai to suppose that the 'Malo' was given by Kamehameha to Kaumualii as a pledge of the treaty by which Kaumualii surrendered the sovereignty of Kauai to Kamehameha, who gave it to him to hold in trust for his son Kamehameha II. (Perhaps the Kaumualii 'Mahiole' was given by Kamehameha at the same time. Who knows?) I assume that this ahuala was a product of Hawaii, and not of Kauai, but this may be too great an assumption.

"If this material is of any use to you please avail yourself of it.

"Faithfully yours,

"A. F. JUDD."

The statement of Palekaluhi as taken down by Amana was:

"When Kamehameha desired Kauai (you must understand that there was no war waged when Kamehameha obtained the island, because of the fact that he and its king were relatives), he (Kaumualii) sent a messenger to Kamehameha to tell him, 'When the black cloud [kapa] covers (meaning his death), Kauai is yours.' Kamehameha desired that they two should confer. They met in the year 1801 [1810] on Oahu. It was at that time that Kamehameha gave to Kaumualii the Malo, Mahiole and Ahuala. Then Kaumualii called the Malo 'Kanikawi'. Kaumualii finally died and these things were kept by his retainers (Kahu) until the reign of Kalakaua who searched for them and finally obtained possession of them from Kaumualii's retainers."

This seems to account for the origin and present status of the ahuala described. The malo is shown in Fig. 31. The teeth used as ornament are good specimens and well drilled: the end ones are set in rows alternating with rows of what has been called "palates of rays", but on examination I found the material consisted of small bundles of fish teeth most ingeniously bound together by delicate fibres of oloná into units of the size of an ordinary molar tooth.

But we will proceed in a more orderly manner to the measurement of this curious feather decoration and return to a more complete examination of the details of the decoration later. First a closely woven net of oloná 4.5 inches wide and 11 feet and 10 inches long, is covered on both sides by red iiwi feathers (the method of attachment has been fully described in the Memoir to which this is a supplement, p. 51); to this on both

<sup>1</sup> We have seen how the mahiole and ahuala were otherwise disposed.

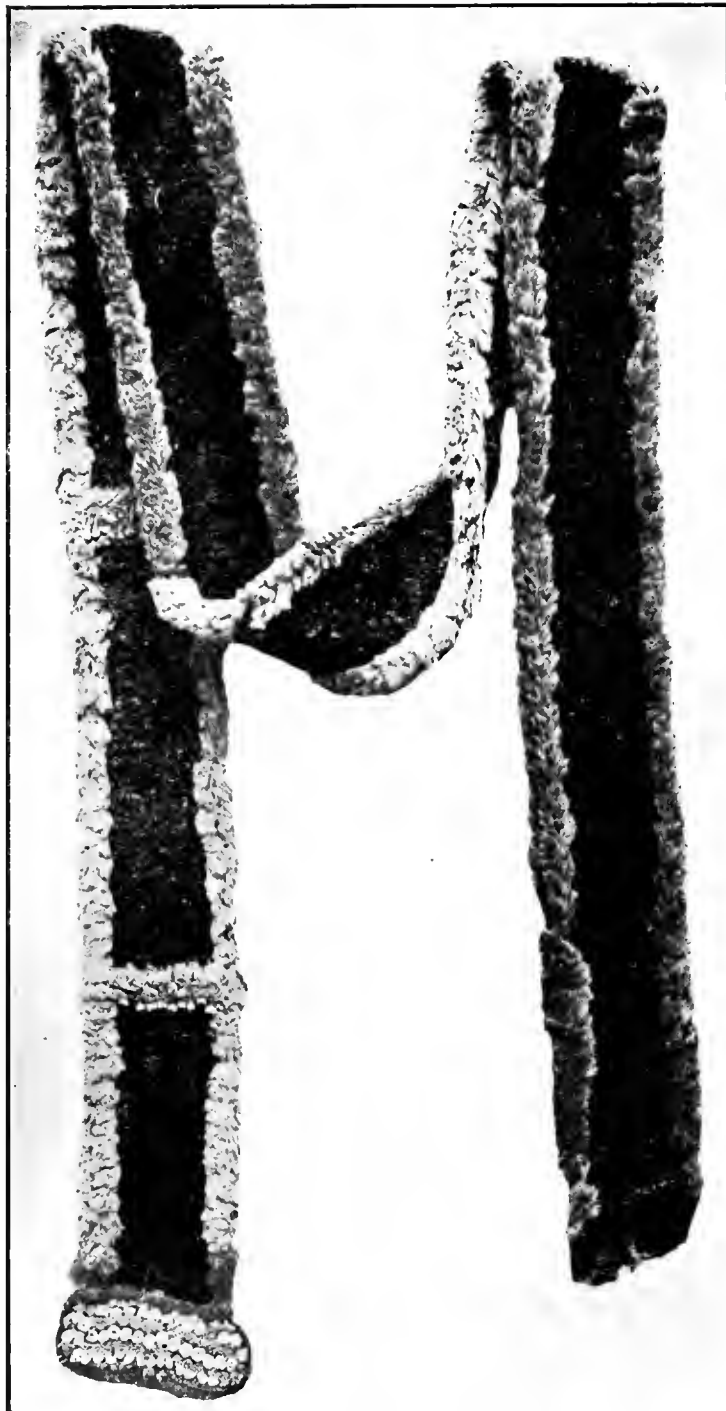


FIG. 31. KAUMUALII'S MALO.



edges is attached by frequent cords a lei of oo feathers increasing the width of the cordon to six inches. The chief end which is to hang in front is thickened and weighted by the insertion of three rows of human teeth (of conquered enemies?), the rows being separated by the insertion of the little bundles of fish teeth already mentioned and to be more fully described later. All the teeth are included from incisor to molar and drilled and firmly attached to the net; the different sizes cause different numbers in the rows, so the first row of small teeth has 17, the second 15 of larger size and the third row has now 13, two are missing leaving 45 at present; the arrangement is clearly shown in Fig. 31. A band of yellow oo crosses the cordon 17 inches from the end, with teeth



FIG. 32. TEETH AND THE BUNDLES.

set in the feathers, 4 on one side of the cordon, 10 on the other; a second similar band comes 33 inches from the end and this has 10 teeth on one side and 13 smaller ones on the other. After examining a number of fish teeth it seemed most probable that the ones used were those of the *Hilu* (*Julis cydouxii*) of the family Labridæ. Fig. 32 shows the bundle of teeth in the left hand corner; next on the lower line comes a tooth with its successor at its side, then the jaw from which it was taken, and other jaws with teeth in place. In the upper left hand corner is a cluster of bones in the jaw of another fish which may have suggested the arrangement but are too short for the present purpose. The beauty of fish teeth has not been generally noticed, but the Hawaiians saw it.

Perhaps the question may arise how could a band four yards long, made as this is with feathers on both sides be disposed on the wearer? The term *malo* is certainly misleading: it is the Hawaiian (and Polynesian) name for the article in question, but in English it would properly from its use be called a cordon. It seems a part of the

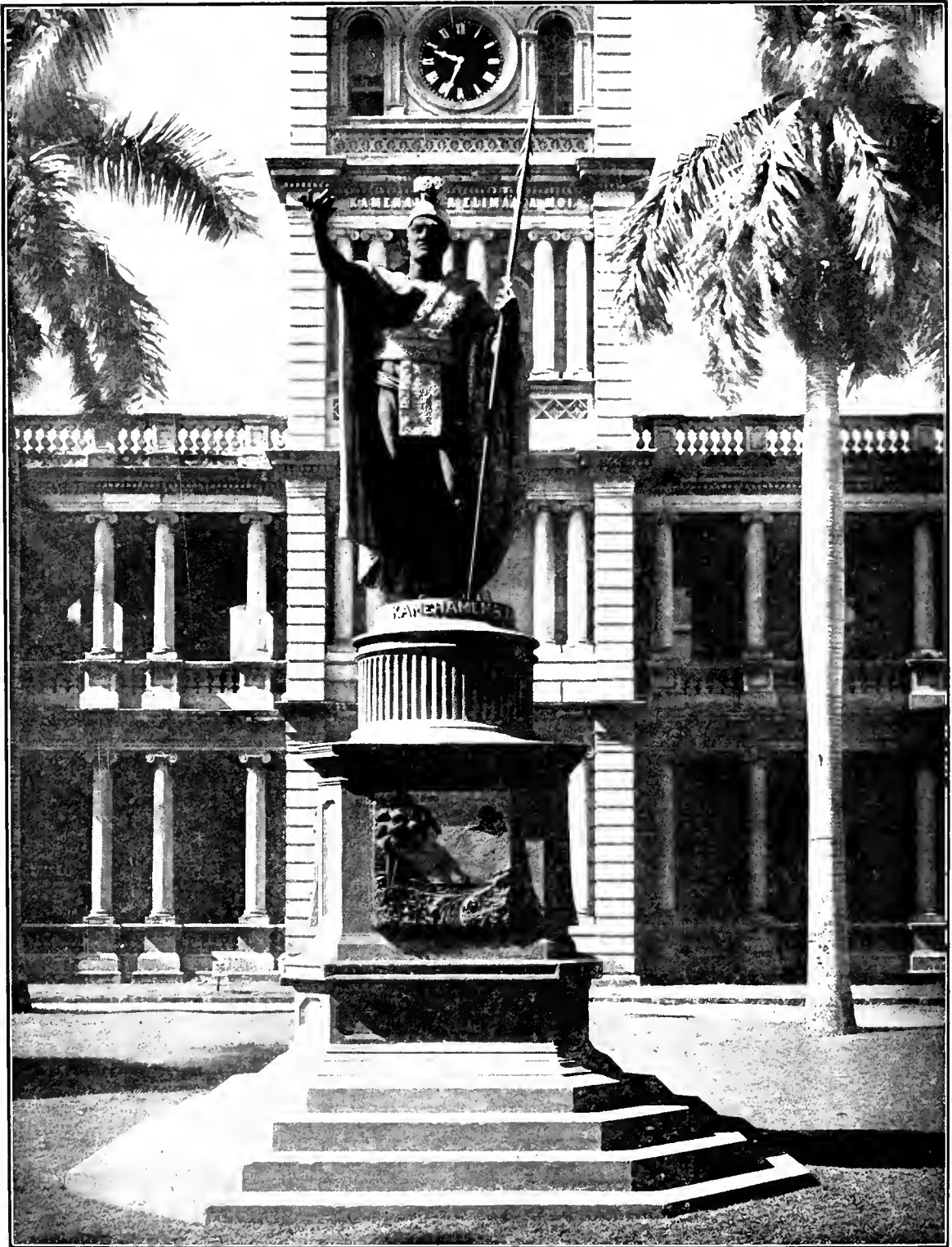


FIG. 33. GOULD'S STATUE OF KAMEHAMEHA I.  
Photographed by A. W. Rice.

author's duty to attempt an explanation and fortunately he has a fine lay figure in the statue of Kamehameha of which, by the kindness of Mr. Arthur W. Rice of this city, I am able to present one of his fine views of the statue as it now stands in front of the Judiciary Building in Honolulu (October, 1917). Fig. 33.



FIG. 34. BACK OF KAMEHAMEHA STATUE.  
Photographed by A. W. Rice.

used as a waist-band, over the left shoulder, outside the cloak, instead of returning down the back to form the belt as it should have done with the end tucked in to tighten the band, it leaves this belt as an independent member and passes down over the cloak to trail on the ground! (See Fig. 34.) In such a treatment it would have been impossible to keep the long, heavy train in its place on the shoulder of the spear arm, and there is no provision for the belt. If the mamu cloak and the cordon were ever worn together (which is not probable), the sculptor has taken "poetical license" in his disposal of the

A little preliminary history is required. When the Kamehameha had been modeled by Gould, the attention of the Hawaiian Club of Boston, of which I had the honor of being president for ten years, was called to the completed model and it was noticed that the great Moi was represented wearing a sort of apron: the sculptor was informed that this was by no means a correct costume of the time of Kamehameha and would appear ridiculous to the modern Hawaiian. Gould then wrote for a photograph of a Hawaiian wearing a malo *in propria forma*. Kala-kaua had recently acquired from its *kahu* the "Malo of Kaumualii" of which we have given the history, and he selected that to be photographed for the sculptor's use, providing the model with an ordinary malo at the same time, as was proper. It is supposed that he sent only a front view of the puzzling decoration, for while the front of the statue is all right, the use made of the rest of the long baud was impossible.

In the statue the cordon passes from the pendent end up behind the portion

troublesome dorsal band.<sup>1</sup> The ordinary malo is shown on the statue, a proof that the cordon was not used as a malo, an impossible feat. Perhaps no competent critic saw the model after the cordon was added, or it was thought best not to remove the band after the cast was made. As there was no living Hawaiian who had seen such a cordon worn either by Kamehameha or Kaumualii, the absence of criticism may be understood.<sup>2</sup>

That these *malo* were not peculiar to the Hawaiians may be seen from the account given in Cook's last voyage<sup>3</sup> where in inspecting the Tahitian sacred places they were shown some bundles. "One of the bundles was now untied; and it was found . . . to contain the *malo* with which these people invest their kings; and which seems to answer, in some degree, to the European ensigus of royalty. It was carefully taken out of the cloth, in which it had been wrapped up, and spread, at full length, upon the ground before the priests. It is a girdle about five yards long, and fifteen inches broad; and from its name, seems to be put on in the same manner as the common *malo* or piece of cloth, used by these people to wrap around the waist. It was ornamented with red and yellow feathers; but mostly with the latter, taken from a dove found upon the island. The one end was bordered with eight pieces, each about the size and shape of a horse shoe, having their edges fringed with black feathers. The other end was forked, and the points were of different lengths. The feathers were in square compartments, ranged in two rows, and otherwise, so disposed as to produce a pleasing effect. They had been first pasted or fixed upon some of their own country cloth and then sewed to the upper

<sup>1</sup> Since the above was written I have seen a copy of the photograph of the model sent to the sculptor and I am glad to clear him of all responsibility for the strange misuse of the cordon in passing it over the cloak; the blame for this must rest on those who had the photograph taken. The ungraceful position of the left hand was changed by the artist but he could not have been expected to be versed in the peculiarities of ancient Hawaiian adornment. In the photograph sent not only was the cordon placed over the cloak but the main ornament, the terminal set with teeth was not visible in front! I can only suppose that King Kalakaua in his apprenticeship to royalty as assistant chamberlain to Kamehameha V, never saw such a cordon adorning his royal master who was greatly averse to personal display as I was convinced by my acquaintance with that monarch, who probably never saw the cordon in question.

<sup>2</sup> It seems well to give the history of the statue in brief. In 1878 the Hawaiian Legislative assembly made an appropriation to provide a monument to commemorate the centennial of the rediscovery of the Group by Captain James Cook; Messrs. Gibson, Kapena, Kaai, Cleghorn and Nawahi were appointed a special committee to carry out the work, with powers to act during the recess of the Assembly. The Honorable Walter M. Gibson the originator of the commemoration idea, engaged the well-known Boston sculptor Thomas R. Gould to design a statue of Kamehameha as the Commemorative Monument (although the Conqueror had very little to do with Cook's visit, and Vancouver, who was Lieutenant on Cook's Expedition, refers to him as a young and very savage-looking chief). A contract with the sculptor was drawn by James W. Austin, Esq., and he with Mr. Edward M. Brewer, both former residents of Honolulu, then of Boston, acted as agents of the Committee. The statue was to be of bronze, heroic size, and to cost \$10,000. The models furnished the sculptor, who had never seen a Hawaiian, were the original Kotzebue portrait, and that in the voyage of Dumont D'Urville; photographs of several well-built Hawaiians arrayed in the royal Mamo cloak, the Mahiole of Kaumualii, the cordon already described and a good war-spear. The statue was to be eight feet and six inches from the base to the crest of the helmet. As panels in the pedestal four bronzes in *bas relief* depicted the following scenes: Kamehameha's first meeting with Cook on board the Resolution off Lahaina in 1778; Kamehameha warding off five hostile spears thrown at one time; his review of the Peleleu fleet of war canoes off Kohala; and the old men, women and children reposing in peace by the roadside during his reign. A photograph of the model of the statue is in the Bishop Museum. The original statue was modeled and cast in Florence, and shipped from Leghorn in 1880, but the vessel was lost off the Falkland Islands. The insurance procured a *replica* which in due time arrived, was erected in its present place, and was unveiled February 14, 1883, as a part of the coronation ceremonies of King Kalakaua. It has long been a custom of the Hawaiians to wreath the statue with leis on Kamehameha Day, June 11. Of late the statue has been illumined in the evening by concealed lights. Several years later the original cast was recovered, slightly damaged, brought to Honolulu, purchased by the Government and erected in Kohala, Kamehameha's birthplace. (See Thrum's Annual and the Pacific Commercial Advertiser of July 27, 1912.)

<sup>3</sup> Cook, III Voyage, Vol. II, p. 37.

end of the pendant which Captain Wallis had displayed, and left flying ashore, the first time that he landed at Matavai. This was what they told us; and we had no reason to doubt it, as we could easily trace the remains of an English pendant. About six or eight inches of the *malo* was unornamented; there being no feathers upon that space, except a few that had been sent by Waheiadooa, as already mentioned. The priests made a long prayer, relative to this part of the ceremony; and if I mistook not, they called it the prayer of the *malo*. When it was finished, the badge of royalty was carefully folded up, put into the cloth, and deposited again upon the *morai*."

The remains of another similar cordon is in this Museum, No. 6921, slightly longer than that of Kaumualii, and without feathers although many of the teeth remain; fragments also of the former plumage are distinguishable by close examination, so firmly were the shanks of the feathers bound to the net. This will be described by Mr. Stokes.

#### THREE AHUULA REDESCRIBED.

In the Memoir published in 1899 three ahuula were mentioned and diagrammatically figured, of which we are now by the kindness of Director F. A. Lucas and Curator George H. Sherwood of the American Museum in New York, enabled to give better illustrations, having received fine photographs of the specimens in that great Museum.

#### THE CHAPMAN CLOAK.

Under No. 44 (No. 87 of the present list) was given a notice of the Chapman cloak with measurements plotted from a water color sketch given to the author by the late Professor Benjamin Sharp of Philadelphia: I am now able to give more exact measurements by the kindness of Mr. Henry Chapman, son of the former owner of the cloak, together with some additional notes furnished by Mr. Chapman. Extreme breadth, 103 inches; depth behind 53.5 inches, in front 46 inches; around the neck it is 22.5 inches and around the bottom 128 inches. The cloak was taken from Honolulu to India in the year 1826 by Charles Hufnagle, formerly Member of Congress, who was appointed in that year United States Consul, the first one to British India, Calcutta. In a few years he was made Consul General, which office he retained until his death. The cloak was sold with his effects and later purchased by the senior Henry Chapman who died in 1907. Mr. Chapman says that the mesh of the net is very fine and the feathers very small and that the cloak is for sale. It was for some time on exhibition in the American Museum where the accompanying picture was taken.

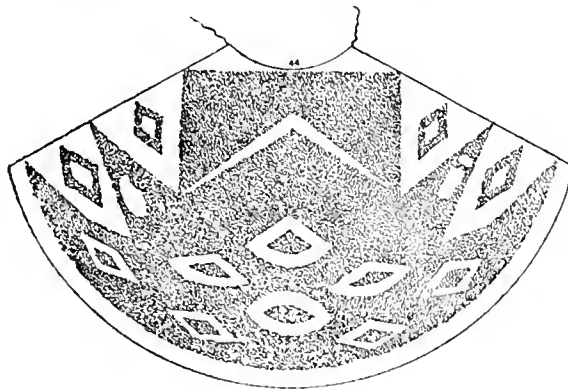
#### THE KEARNEY CLOAK.

A cloak of iiwi red, with broad basal border, two spherical triangles and four semi-crescents of oo yellow; the front narrow borders are also of yellow, while the neck band alternates red and yellow. The dimensions are: breadth 96 inches; depth at back, 48.5 inches; in front 43 inches; the base measures 144 inches. It was given to the late Commodore Lawrence Kearney, U. S. N., by Kamehameha III on the occasion of the Commo-

dore's visit to Honolulu, in 1843 on a diplomatic errand from the United States Government. It was afterwards an inheritance to the Commodore's son, and is now in the American Museum in New York. The feathers are much damaged although the red have suffered less than the oo, and the net is visible in places especially on the lower part of the



FIG. 35. THE CHAPMAN CLOAK.



ahuula. No. 57 in the list of ahuula. Kauikeaouli must have valued the services of the distinguished officer very highly if we judge by this gift which at the time of presentation some seventy-five years before this photograph was taken must have been in prime order.

THE CUNNINGHAM CLOAK.

Cloak of iiwi red with basal border, eight crescents and six triangles of oo yellow. It was brought to the United States by Captain William Cunningham of Cambridge, Mass. He died in the early part of the nineteenth century from exposure following



shipwreck, leaving no record of where he obtained the cloak. It came into the possession of Mrs. L. P. M. Curran of Englewood, New Jersey, and is now in the American Museum, New York. The measurements are: extreme breadth, 82.5 inches; depth behind, 42.5 inches, front 34 inches; neck circumference 22 inches, base 114 inches;

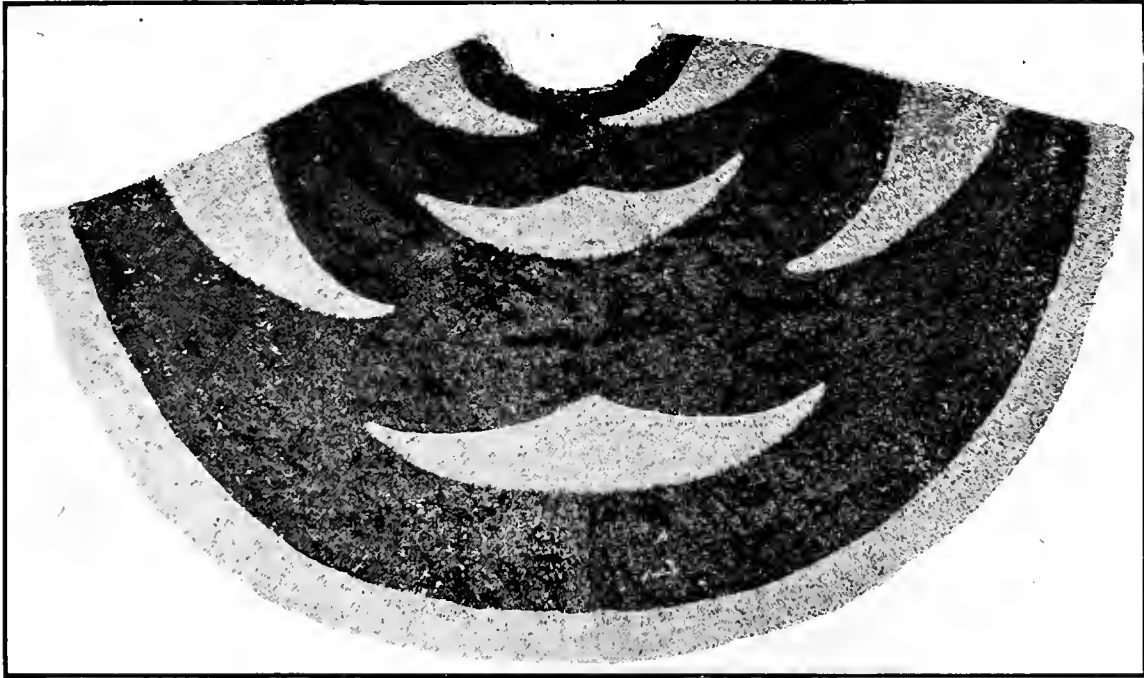
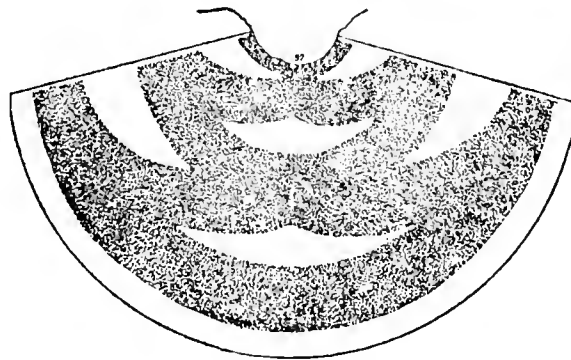


FIG. 36. THE KEARNY CLOAK.



lower border 4 inches. In good condition but with a spear hole under the right arm; this was repaired before the present photograph was taken.

#### THE AHUULA IN THE WELLINGTON COLLECTION.

The ahuula in the Dominion Museum in Wellington consist of two cloaks and a cape of very unusual form; two mahiole, a hat and a Kukailimoku. The hat has been described but the cloaks and capes have been held awaiting the measurements so important in the description, and the mahiole and feather god have kept them company.

These have at last arrived, kindly sent by Dr. J. Allan Thompson the Director, who writes: "The collection was bought by the St. Oswald family at the sale of Captain Cook's collection, in London, 1819, and presented to the New Zealand Government by the present Lord St. Oswald a few years ago." The first of the cloaks is shown in

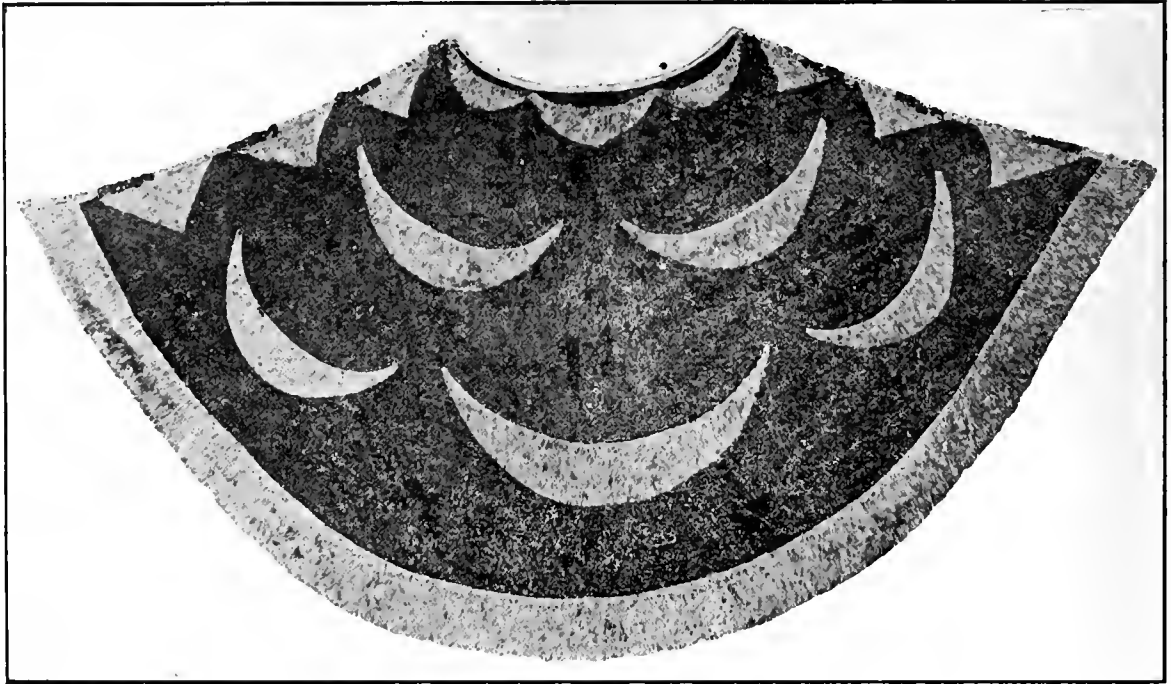


FIG. 37. THE CUNNINGHAM CLOAK.

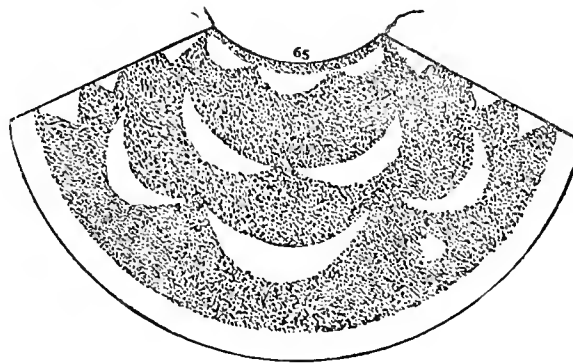


Fig. 38 and is of iwi red with triangles and bands of oo yellow. Although not spread out the pattern can easily be seen. The full width is 84 inches; the depth at back 60 inches, and in front 36 inches; the neck-band is 33 inches. In the photograph the feathers appear to be much worn, but when seen in Wellington in 1912 they did not make that impression, although the examination was, owing to the limited time, but cursory. The medial band is noteworthy. The second cloak, Fig. 39, reminds one more of the Cook cape in the Australian Museum, Sydney, but the cape neck and front is very different.



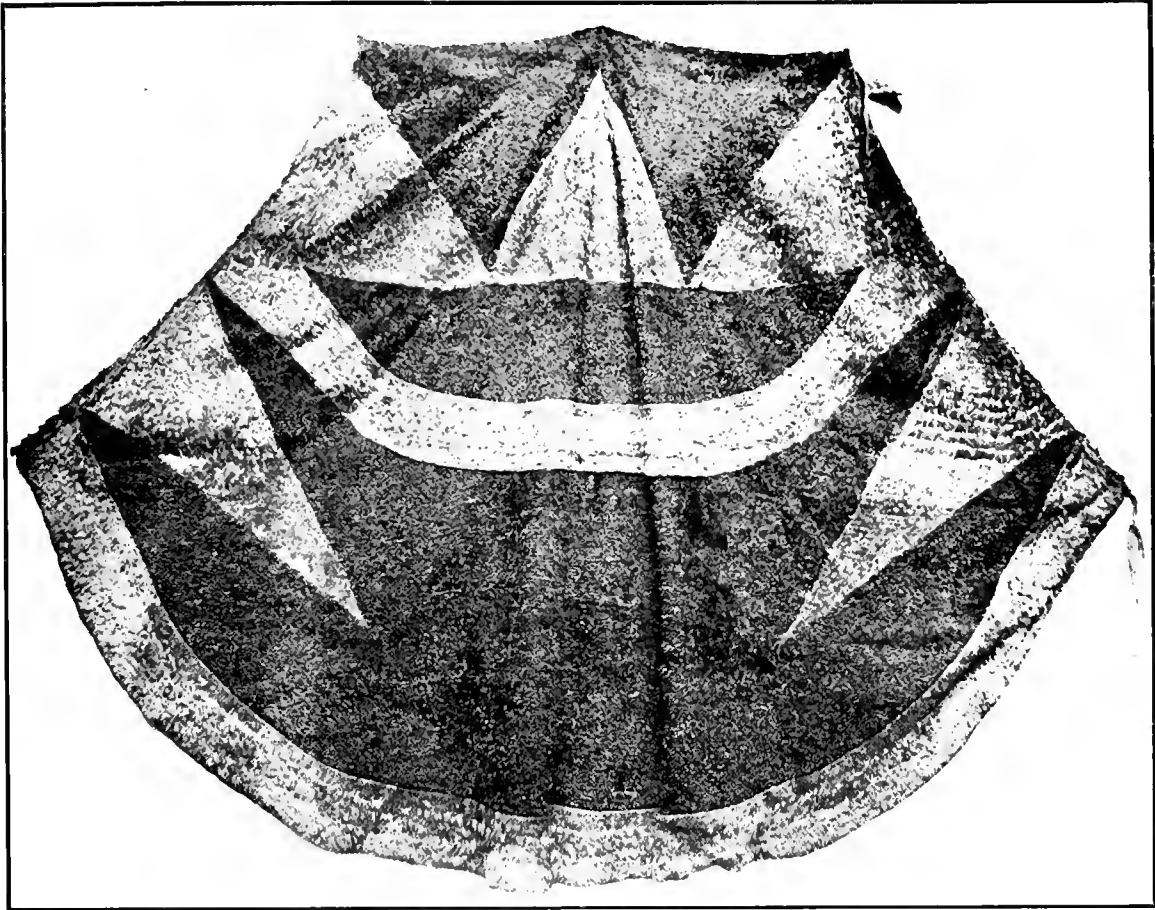


FIG. 38. COOK CLOAK, WELLINGTON, I.



FIG. 39. COOK CLOAK, WELLINGTON, II.

The body of the cloak is of the long black feathers of the common fowl apparently, while the front borders are of iwi and oo triangles, and the neck-band also of red and yellow. It seems in excellent condition. The dimensions are: extreme width 96 inches; depth at back 60 inches, and in front 36 inches; neck-band 27 inches.

The curious cape reminds one more of the Tahitian breastplate (I, Pl. II) than of anything Hawaiian. As a war cape it may have been worn over the left shoulder. The irregular rhombs of yellow are on a red ground; the yellow neck-band has two red

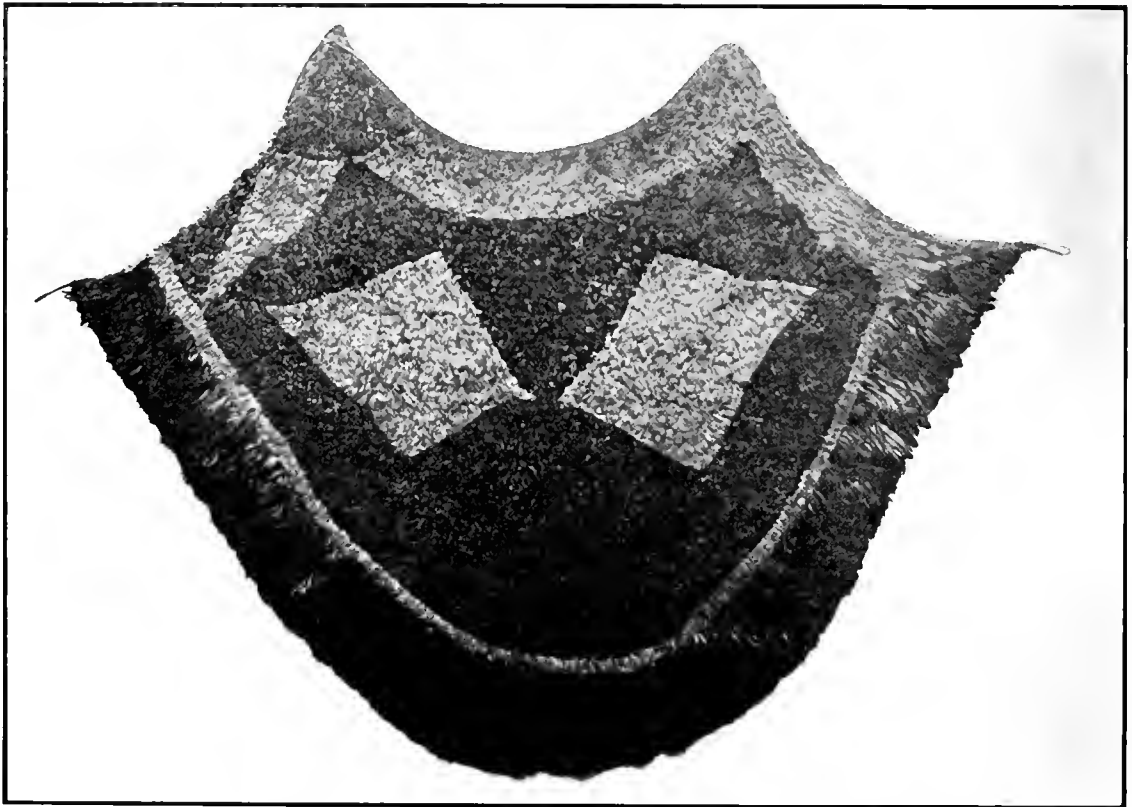


FIG. 40. CAPE IN THE WELLINGTON MUSEUM.

triangles with one apex nearly over the upper corner of the rhombs, and this yellow band extends down the front on the left with an orange border; on the right is an irregular red triangle while the border consists of a long yellow inner triangle and an outer red one. The basal border consists of a narrow stripe of yellow and a much broader one of longer black feathers. The measurements are: extreme width 40 inches; depth at back 27 inches, and in front 16 inches; neck-band 18 inches. The collar seems to be devoid of feathers, and some have gone from the left border; otherwise the cape is in good order. The net is interesting and I hope Mr. Stokes may give it his attention, as well as the nets of the cloaks of which excellent photographs were sent.

Following the hat in this collection in the Dominion Museum in Wellington, N. Z., we may place the two mahiole shown in Fig. 41 which are of the form often illustrated and are in remarkably good condition for such specimens which more often than not have moulted or lost most of their feathers. One seems from the photograph to be red with a yellow crest, the other mostly yellow with a red edging in front. (The articles figured between the helmets are bracelets of boar-tusks, a favorite ornament of chiefs.)

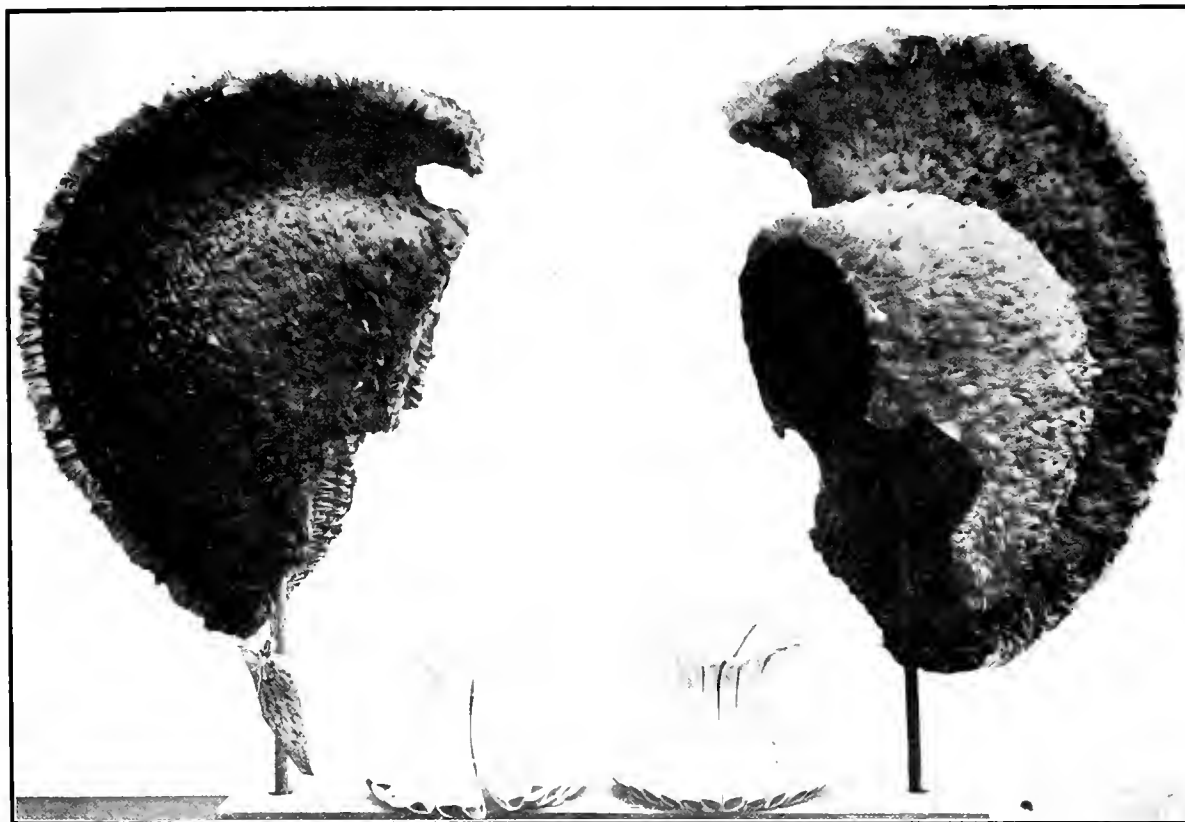


FIG. 41. MAHIOLE IN THE DOMINION MUSEUM.

There is in this collection one more specimen of the feather war-god, Kukailimoku to add to the half a score already described. The present specimen looks as if it had been in battle and was not pleased with the experience. While it is not so complicated in structure as the god shown in the plate in Cook's third voyage it is in form like the one in the Bishop Museum, figured in the Memoirs of this Museum, I, Fig. 22, p. 32. It is hard to understand the absence of a helmet on some of these war-gods, and the presence of human hair as in the Oxford and British Museum specimens described in the volume referred to. It has been suggested that these unarmed specimens represent the wife of the god, but no such partner is mentioned in the native legends, although the wives of some other gods are particularly mentioned. Surely the Vienna specimen, I, Fig. 23,

p. 32, has a most amiable and unwarlike expression, wholly out of place in modern wars however suitable for the more merciful combats of ancient Hawaiian warriors. A little restoring by simple pressure on the interior of the wickerwork frame behind the cheek and on the bridge of the nose would greatly improve the appearance of this Kukailimoku. The plumage is red with yellow cresting, eyebrows and lips. The lower half of the neck has the appearance of a later addition, and is nearly bare of feathers. This is the twelfth of these feathered war-gods known to exist in museums, and nearly all of these will be found figured in the Memoirs of this Museum.

That it was not an exclusive fashion for the god Kukailimoku to be to some extent decorated with feathers we learn from that most trustworthy and comprehensive account of ancient Hawaiian matters of interest, Ellis's *Tour of Hawaii*. The account he gives (on page 73 of the fourth English edition) is as follows:

"One of the ancient gods of Maui, prior to its subjugation by Tamehameha, they said [Keopuolani, Hoapili and other chiefs], was Keoroewa [Keoloewa]. The body of the image was of wood, and was arrayed in garments of native kapa. The head and neck were formed of a kind of fine basket or wicker work, covered over with red feathers, so curiously wrought in as to resemble the skin of a beautiful bird. A native helmet was placed on the idol's head, from the crown of which long tresses of human hair hung down over its shoulders. Its mouth, like the greater number of the Hawaiian idols, was large and distended."

In Captain Cook's *Journal*, page 82, in describing a visit to a Tahitian *Morae* he writes: "The first thing we met with worthy of note was at one of their *Mories*, where lay the skull bones of 26 Hogs and 6 Dogs. These all lay near to and under one of their Altars. These Animals must have been offered as a Sacrifice to their Gods either at once or at different times but on what account we could not learn. The next day we met with an Effigy or Figure of a Man made of Basket work and covered with white and Black feathers placed in such order as to represent the Colour of their Hair and Skins when Tattow'd or painted. It was 7½ feet high and the whole made in due proportion; on its head were 4 Nobs not unlike the stumps of Large Horns—3 stood in front and one behind. We were not able to learn what use they made of this Monster; it did not at all appear to us that they paid it the



FIG. 42. KUKAILIMOKU IN THE DOMINION MUSEUM.

least Homage as a God; they were not the least Scrupulous of letting us examine every part of it." Cook notes in Admiralty copy: "Tupia informs us that this is a representation of one of the Second rank of *Eatuas* or Gods, called Mauwi [Maui], who inhabited the Earth upon the Creation of Man."

## THE KAPIOLANI ESTATE COLLECTION.

This remarkable collection made by the late King Kalakaua was left to his widow Kapiolani and at her death came to the two Princes, sons of her sister, Princess Kekaulike, the late Prince David Kawananakoa and Prince Jonah Kuhio Kalanianaʻole, now Delegate representing this Territory in Congress. Between the Princes the eight capes forming the collection were divided as will be shown below. Some of the capes are known to be modern, others are undoubtedly ancient, but all are interesting: the four belonging to the Kalanianaʻole branch will first be described.

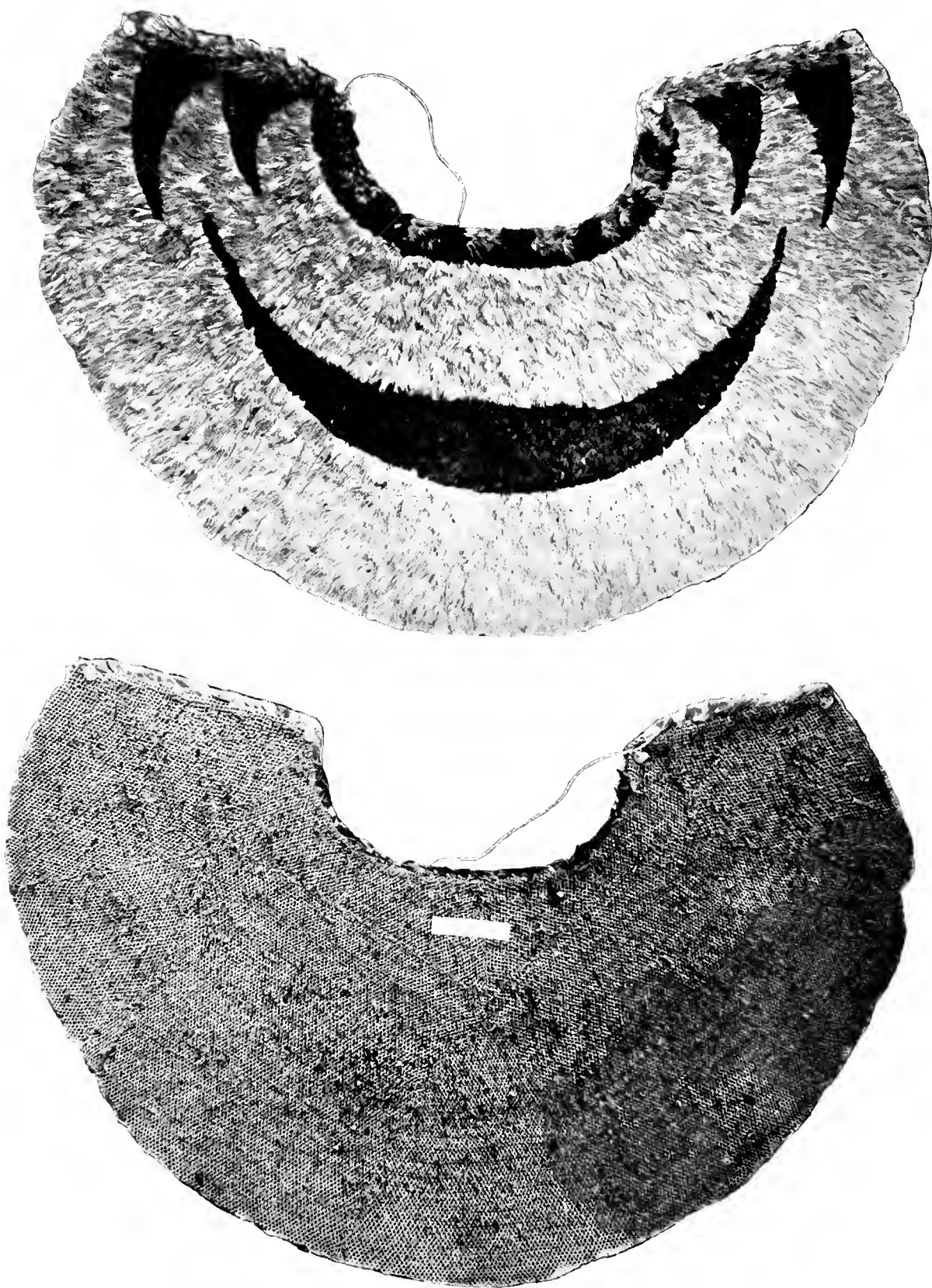
## CAPE OF KAUMUALII.

It will not be necessary to go into the history of Kaumualii once Moi of Kauai, in this place for a few of the events in the life of this enlightened and estimable man have been described, briefly it is true, in connection with the malo or cordon given to him by his suzerain lord and friend Kamehameha I. This cape is one of those given to Kaumualii at the time he was invested by Kamehameha with the cordon of authority in the interview off the port of Honolulu in 1810. With the other ahuula this was deposited with Mrs. Whitney of the newly established American Mission, when Kaumualii was summoned to Honolulu; nearly half a century afterwards in settling Mrs. Whitney's estate the cape and all the other insignia were sold at auction. The destination of the other specimens has been told elsewhere in these pages; this was purchased by Mr. Henry Riemenschneider of Honolulu, who afterwards gave it to Kalakaua the king in return for a decoration conferred on him by His Majesty.

This cape measures in breadth 32 inches; in depth on the back 14.5 inches and on the front there is a slight inequality in the two sides, the left is 8.2 while the right is 9 inches. The cape is yellow oo, the feathers long and handsome; in the centre is a crescent 3.2 inches wide in the middle and 20.5 inches from point to point, of red iiwi so well preserved as to resemble apapane in richness; two half-crescents are on each front border of the same iiwi; the neck-band is of iiwi with seven yellow spots, four on the right side, three on the left. Both the feathered side and the net substratum are sufficiently shown on the accompanying figures, 43 and 44.

## THE KEKAULIKE CAPE.

This striking cape is of considerable size, the extreme breadth being 45 inches; depth behind 18.7 inches, in front 14.7 inches. The net is very fine in mesh. While the base of the cape is iiwi red, the curious split crescents of oo yellow dart across the



FIGS. 43 AND 44. KAUMUALII CAPE, OBTVERSE AND REVERSE.



field like flashes of lightning: there is also a yellow border, rather narrow; three curved triangles on either front edge, those on the left being yellow with an intermediate black one, while on the other the order of colors is reversed, the yellow being in the middle so that when worn the edges brought the two colors together. In front of these triangles is a narrow border of yellow, red and black. The arrangement is so peculiar that a diagram has been made to show the two edges in juxtaposition. Fig. 52. The feathers about the neck have gone to some extent and their place has been filled by a red tape

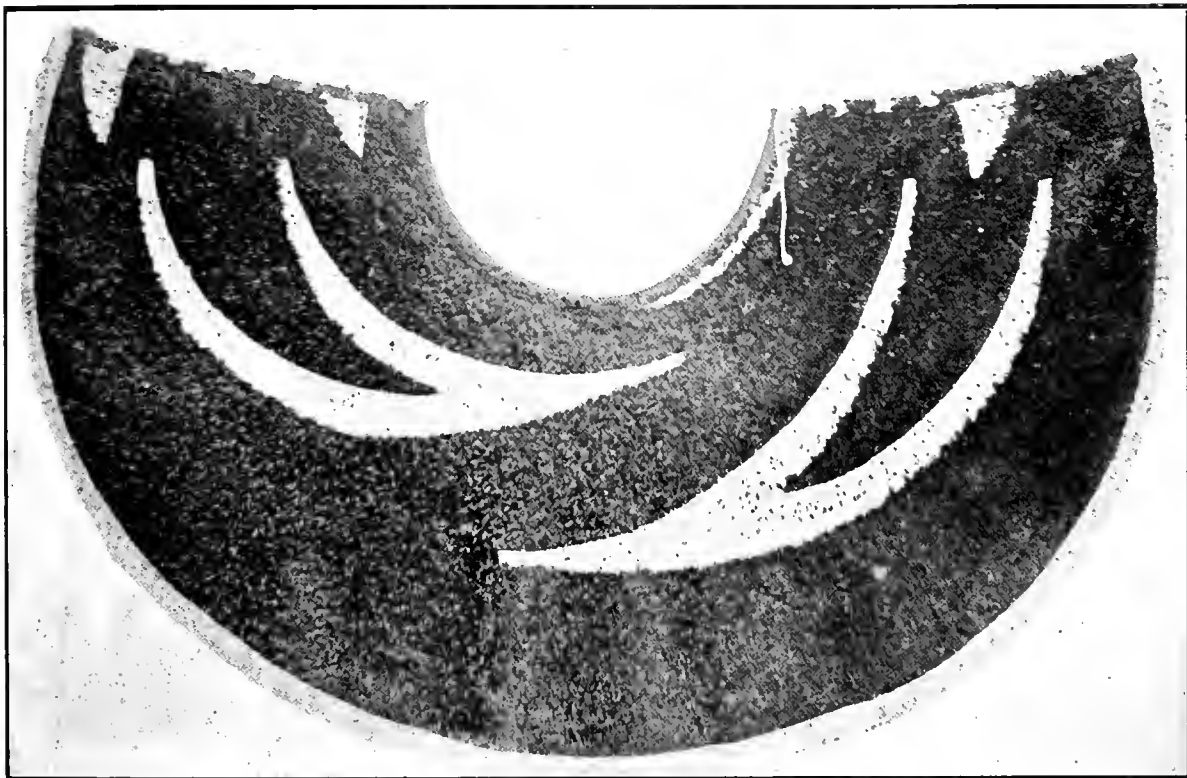


FIG. 45. THE KEKAULIKE CAPE.

added in modern times. Below the neck-band are two narrow tapering stripes, that on the left of black, that on the right of yellow, both considerably worn.

The name Kekaulike is celebrated in Hawaiian history. Perhaps the king of Maui of that name is the greatest, but there were other chiefs, and as the name in Hawaiian may be either male or female, there were chiefesses, among them the mother of Kalaniana'ole and Kawanakoa.

By the kindness of Hon. J. Kalaniana'ole the following note from the Diary of the late Queen Kapiolani, whose heir he is, is added to the description of this cape: "One red ahuula presented by Lot Kamehameha in 1857 to E. Faulkner, Paymaster of

H. B. M. Ship Havannah and bought by Kapiolani for \$600 and returned to Hawaii." This purchase was made during the Queen's visit to England in 1887 to attend the Jubilee of Victoria, Queen of England and Empress of India.

#### THE KAPIOLANI CAPES.

Kapiolani the daughter of the Moi Keawemauhili and wife of Naihe a high chief, was usually distinguished from others of the same name by the qualifying *Nui* (Great), and in her case it was well applied, for her courage and determination to do the right thing as it was revealed to her was far beyond any of her people of that day. As one of the pioneer missionaries was walking on the seashore of his new field of labor he saw "sitting on a rock, a large, finely proportioned native woman saturating her skin with the fragrant coconut oil, and basking in a noonday tropical sun, like a seal or sea elephant.

"When first visited by a missionary in her home, she was lying on the mat with her two husbands, all nearly nude, and in a state of beastly intoxication." In spite of this terrible introduction, she was one of the first to listen to the teaching of the Gospel, and her acceptance of the new views of life, and her practical application to her own conduct would have been a bright example to the converts of any race: "The standard in her own mind of propriety and purity was like an intuition born of the cleansing power of the Holy Spirit".

It is not needful to enumerate all the pleasant proofs of her new and exalted womanhood; these are told elsewhere,<sup>1</sup> but the most striking event in her life was perhaps her visit to the crater of Kilauea and of her defiance of the still worshipped Pele, the most dreaded of the host of the Hawaiian Pantheon on that island of Hawaii where her supposed "evil deeds" were only too conspicuous.

In 1824 Kapiolani undertook the toilsome journey from her home at Kealakekua to the crater, the *Halemau mau* (enduring house) of Pele, a wearisome journey of about a hundred miles mostly on foot, by a rough, forbidding path.<sup>2</sup> At the brink of the crater she was met by Mr. Goodrich of the American Mission, then a young man, who had come up from Hilo. She and her company of about eighty, with her solitary white man, descended from the rim to the black ledge (I quote from Bingham).

"There in full view of the terrific panorama before them, the effects of an agency often appalling, she calmly addressed the company thus: 'Jehovah is my god. He kindled these fires. I fear not Pele. If I perish by the anger of Pele, then you may

<sup>1</sup> Residence of Twenty-one Years in the Sandwich Islands, Hiram Bingham, A.M., p. 254. Kapiolani; a Memorial prepared by Mrs. Persis G. Taylor, Honolulu, 1897. Kapiolani, the Heroine of Hawaii, Rufus Anderson, D.D., from "Hours at Home", May, 1866.

<sup>2</sup> Forty years after this the author rode on mule back over this same path not much improved, and it was indeed in many places a rough way.



fear the power of Pele; but if I trust in Jehovah, and He shall save me from the wrath of Pele when I break through her *kapu*, then you must fear and serve the Lord Jehovah. All the gods of Hawaii are vain. Great is the goodness of Jehovah in sending missionaries to turn us from these vanities to the living God and the way of righteousness.' Then, with the terrific bellowing and whizzing of the volcanic gases, they mingled their voices in a solemn hymn of praise to the true God."

The reign of Pele was at an end. Long may the victorious Kapiolani be remembered!



FIG. 46. KAPIOLANI NUI CAPE.

The virtues of the later Kapiolani, Kalakaua's Queen, less spectacular but no less genuine may well be remembered in the beautiful cape which bears her name.

#### KAPIOLANI NUI CAPE.

A beautiful example of work in yellow, red and black. It measures in extreme width 36 inches; depth at back 15.5 inches, and in front 11.5 inches. Of the central crescent the lower half is black, the upper red *iiwi*; the half crescents cut at the front are divided in the same way, black on the outside, red within. The neck-band is red and the front borders alternate yellow and red. The effect of the closed front is shown in a later illustration. Fig. 51.

## KAPIOLANI CAPE.

The other Kapiolani cape is quite different in shape and design. It bears on the net the marks of a burn repaired at some unrecorded time. As will be seen by the measurements it is smaller than the last, the extreme width being 27 inches; the depth on back 13.5 inches, and in front 8 inches. The base is red iiwi, with oo yellow border and decorations, while pendent hangs a black *lei* as a fanciful afterthought in the decoration. The neck-band and front borders red, the latter with two black spots on either side.

The four capes of the Kapiolani collection falling to the lot of Prince Kawanakoa (since deceased) and now held in trust for his son David Kawanakoa a minor, have

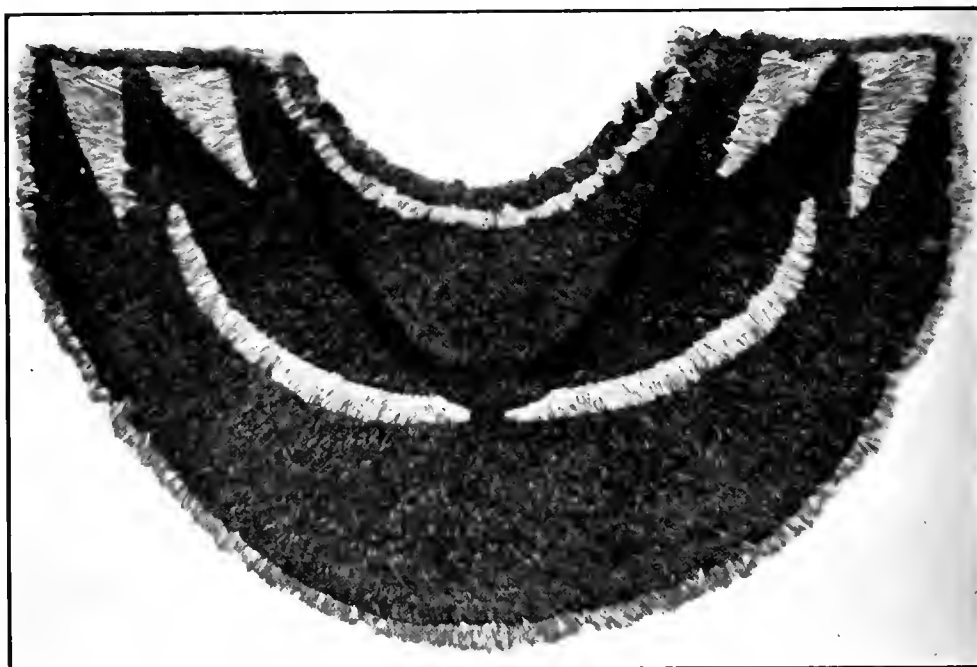


FIG. 47. KAPIOLANI CAPE.

been kindly loaned by Mr. John F. Colburn, the trustee. One of these bears the name Poomaikalani (a sister of Kapiolani was thus named), one was made by the order of Kalakaua and bears his name, one is named Kamakahelei, the fourth is called Apikaila.

## THE KALAKAUA CAPE.

This cape is decidedly of the crescent style. It is of large yellow feathers (oo), with two crescents of red iiwi on the sides with a similar one of black between them, and two semicrescents on the front. The borders of front and neck are of raised yellow feathers. The dimensions are: breadth 34 inches; depth behind 13 inches and in front 10 inches. This cape was made during the reign of Kalakaua by Mrs. John Eua (*née* Maria Lane), and is thus the latest of the capes here described and there will be no need to search the *mele* for any legendary history; the birds alone wore it before this King. Some of the birds were brought alive to the palace aviary to furnish a portion of the feathers, and Queen Liliuokalani kept a number there during her reign, feeding them the juice of the sugar-cane.

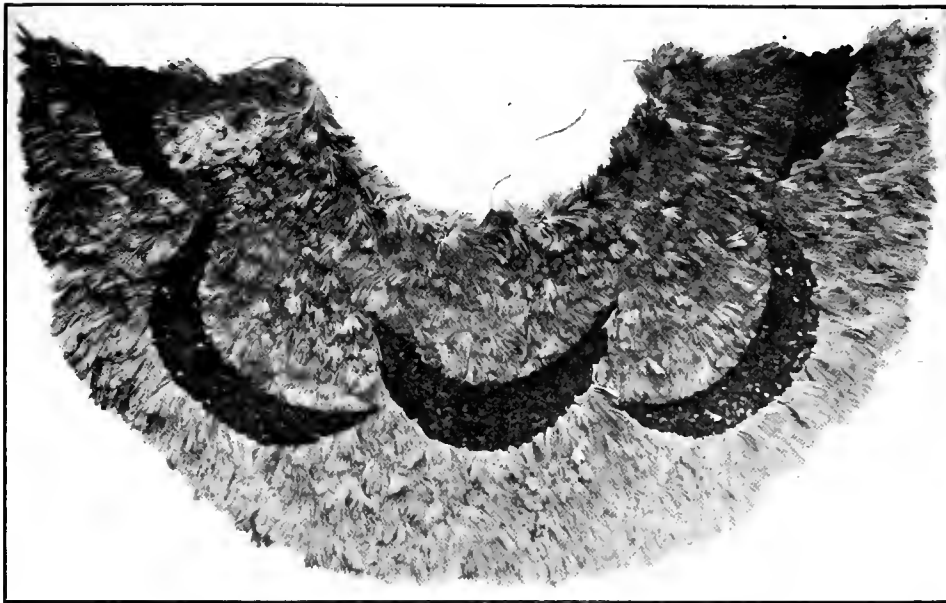


FIG. 48. THE KALAKAU A CAPE.

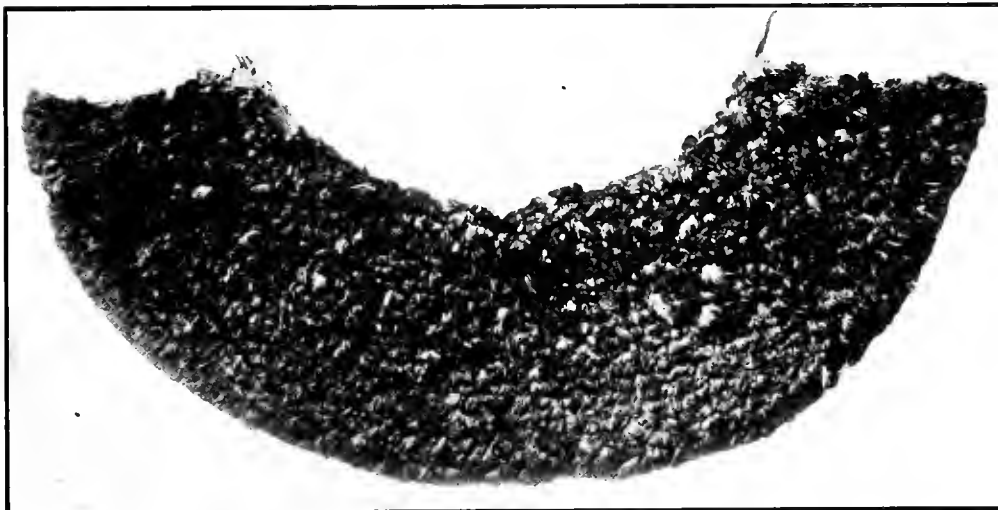


FIG. 49. THE APIKAHLA CAPE.

## APIKAILA CAPE.

This cape is very small but when used in funereal rites has a way of appearing far more prominent than its size warrants. The measurements are: breadth 24.5 inches; depth behind 7.5 inches, in front 6.5 inches. It is a black cape with tiny irregular spots of red and yellow, and a narrow red and yellow band near the neck. The name is the Hawaiian form of Abigail.

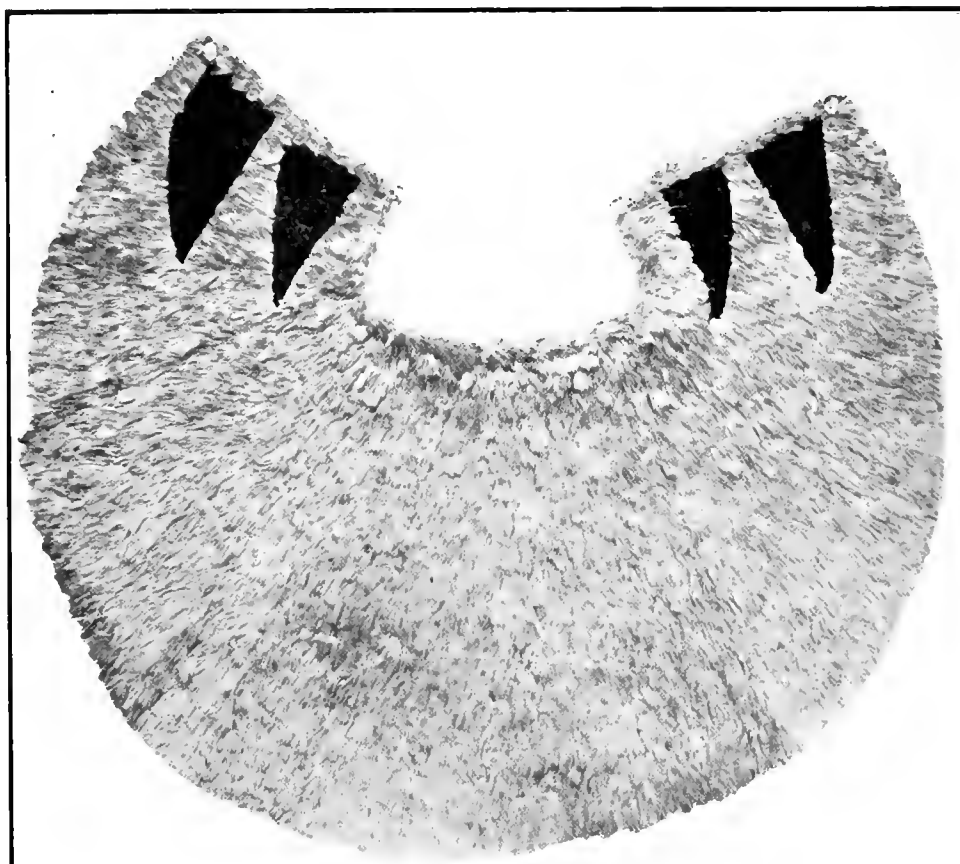


FIG. 50. THE KAMAKAHELEI CAPE.

## THE POOMAICALANI CAPE.

This is another of the larger capes, measuring in breadth 43 inches; in depth behind 19 inches, and in front 14 inches. It is difficult to say whether the yellow or red predominates, but with Plate IV the reader can perhaps decide. The double crescent of black with yellow lining in the center is a most striking decoration, while the black and yellow half-crescents above this fit in most admirably. The red is iiwi and the yellow and black oo feathers. The name Poomaikalani was that of a sister of Queen Kapiolani, well known to the author, but it is quite possible that she was named for some ancestor not recorded by Fornander.



THE POOMAICALANI CAPE.



## KAMAKAHELEI CAPE.

This circular cape is of oo yellow with two black and two red triangles in front. It measures in width 30 inches; in depth behind 16, and in front 8.5 and 9 inches. Kamakahelei was the mother of Kaumualii by Kaeokulani; another of her husbands was Kaneoneo whose shin-bone later formed the *kumu* or handle of the interesting kahili (No. 24) in the Bishop Museum. When Cook arrived at Waimea in 1778, and the people were loudly discussing the wonderful event Kamakahelei said: "Let us not fight against our god; let us please Him that He may be favorable to us; then Kamakahelei gave her daughter as a woman to Lono [Cook]; Lelemahoalani was her name; she was older sister of Kaumualii, and Lono slept with that woman, and the Kauai women prostituted themselves to the foreigners for iron."<sup>1</sup>

Whether the cape ever belonged to the famous chiefess or was simply named as a memorial of a famous ancestor in the family of the Queen Kapiolani is not recorded.

## ADDITIONAL NOTES ON THE TECHNIQUE.

ATTENTION has already been called to the interesting method of alternating bundles of teeth of a semi-sacred fish with human teeth in the pendant of the cordon of Kaumualii. Mr. John F. G. Stokes has gone farther in examining the bundles of tiny feathers used in some capes and his studies have resulted in finding various methods of attaching these bundles or the individual feathers to the *oloná nac*. When the first Memoir on Hawaiian feather work was published there was not enough material in hand to examine *in extenso* the methods of attaching the feathers to the *oloná* net which is the basis of all genuine ahuula. The way the bird-catching natives taught the author was neat and simple and not unnaturally was supposed sufficient for all purposes. When, however, the uncertainty of the history of these precious decorations rendered farther study of the actual specimens necessary to determine, even approximately, their period, it was found that foreign thread was used to attach the feathers (at least where repairs had been made) in capes known to be ancient. More than that there were various methods of attaching the feathers in the ahuula both old and new, and the result of the careful study by Mr. Stokes, which I regret is not sufficiently complete to enrich the present publication and must appear later, has brought to light many interesting facts hitherto unnoticed.

There are one or two points to which I may call the reader's attention without trenching on the work of my colleague, whose careful and minute studies are well worthy a separate publication. One is the curious fashion which I have already mentioned, but can now illustrate more clearly, of intentionally misfitting the colors of the divided

<sup>1</sup>D. Malo, Moololo Hawaii. Quoted in Fornander, *Polynesian Race*, II, 169.

designs where the edges of the cape meet in front; another is the method of covering the feather gods of Kukailimoku with their proper plumage; and it may be added that the methods used on the gods was also found in use on the helmets or mahiole, and is perhaps the reason that so many of the latter are now bare of their original feathers.



FIG. 51. ADJUSTED FRONT OF KAPIOLANI CAPE, FIG. 46.

To illustrate the first I have chosen the front adjustment of the so-called Kapiolani cape, shown in Fig. 46, to show the complete matching of the opposite sides, where the patterns of the front edges form a complete whole and satisfy the demands of harmony (Fig. 51); the line of division is almost obliterated and front and back of this cape seem equally complete. Now in the cape of Kekaulike, Fig. 45, the design is not bal



anced in the middle of the back and there is no expectation that it should be so in front. Let the two designs show the results; Figs. 51 and 52. However it might have pleased the old Hawaiians, and that it did is shown by the many examples that have survived, this misfit that a geologist would call a "fault" is not pleasing to the modern eye. It is shown in the Pauahi cape (I, p. 60, Fig. 53), the Reis cape (VII, Pl. III), a Kamehameha cape (I, p. 451, Fig. 18). Some of these are certainly old, others of more modern date showing that the oddity was not merely a passing fancy.

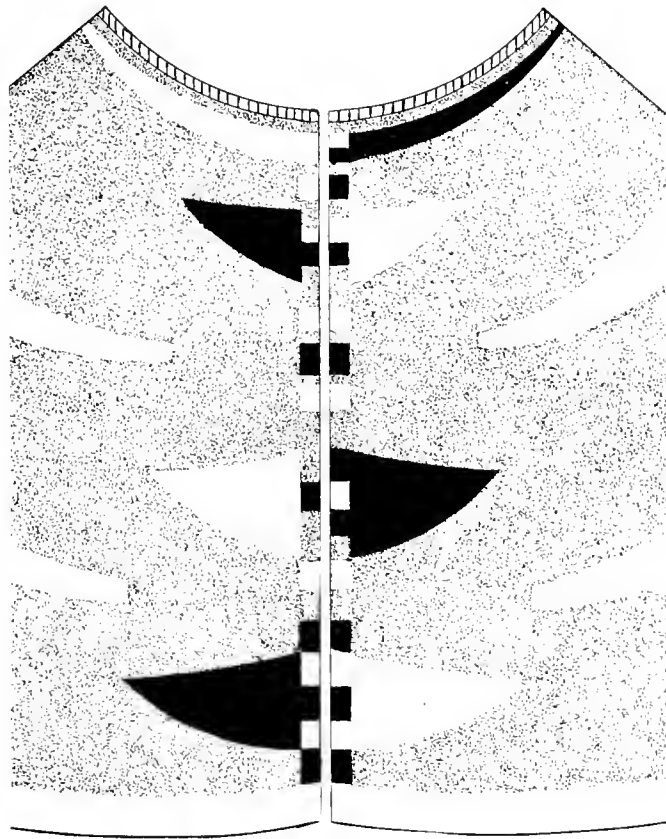
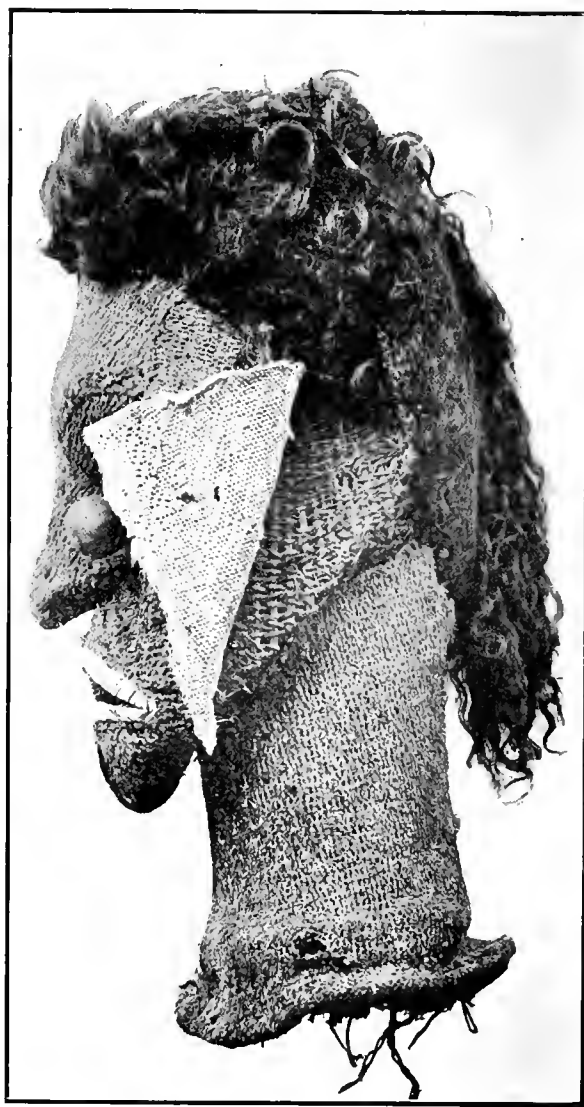
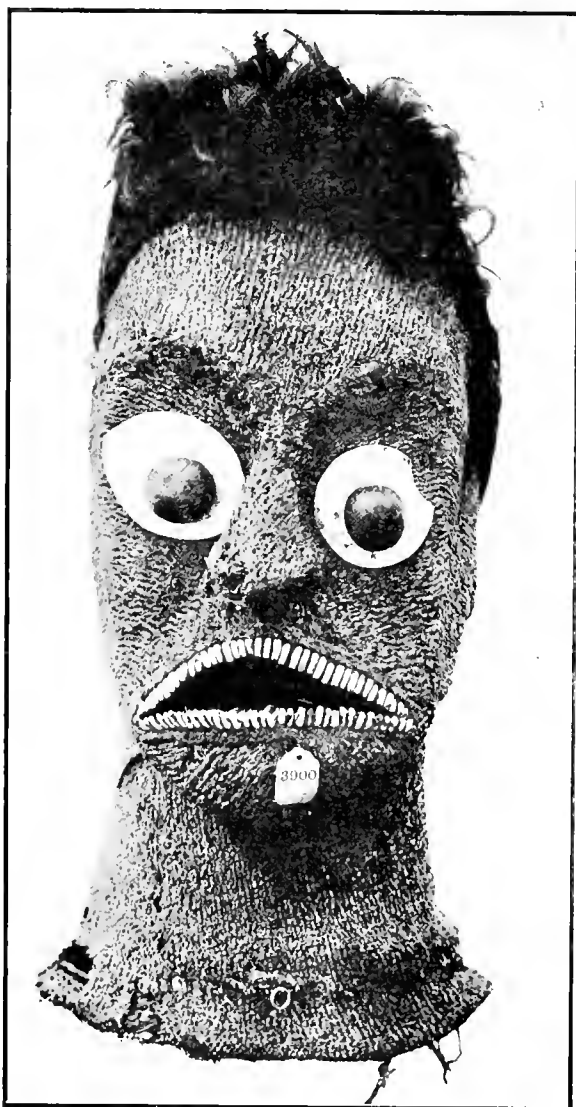


FIG. 52. ADJUSTED FRONT OF KEKAULIKE CAPE, FIG. 45.

The second point, the covering of the war-gods is well shown in the representation of the front and profile of the Kukailimoku in this Museum that appeared in the first part of this Feather Work as Fig. 21, a small woodcut from a photograph taken in 1865 by the author when the idol was in the cabinet of Oahu College, and in a tolerable state of preservation. A comparison of the two illustrations will show that the rather severe expression of the original has given place to an almost despairing countenance; the net has been torn or loosened and despoiled of its fine red feathers, which were abundant sixty years ago. The consolation for this ruination is the greater

facility for showing the exact construction of this potent deity. I do not care to go into more detail than to say the substructure is rather rude basketwork while the *oloná nae* to which the feathers were attached was carefully fitted over this in such a way as to cover the "bones" with more or less success. All this the two figures will show.



FIGS. 53 AND 54. KUKAILIMOKU IN THE BISHOP MUSEUM. FRONT AND BACK.

It should be noted that Ellis speaks of a wooden Kukailimoku with the helmet, and covered with feathers, in his description of the *heiau* of Pūnāhōhō, dedicated by Kamehameha to his god at Kawaihae, Hawaii; this was the last *luakini* built on these islands, and the Rev. William Ellis visited it only thirty years after its construction and found it in good condition with bones of the later sacrifices still scattered on the platform, and there were many people still alive who remembered the dedication sacrifice when Kukailimoku was brought in.

## A REVISED LIST OF HAWAIIAN AHUULA.

WHILE this list does not claim to be complete, and in war conditions in Europe completeness is impossible, great pains and much correspondence have been expended in its compilation, and it should replace the list given on pages 56 and 57 of the Bernice Pauahi Bishop Museum Memoirs, Volume I.

<i>Article.</i>	<i>Institution.</i>	<i>Index.</i>
1 Cloak of Kamehameha I. (6828)	B. P. Bishop Museum, Honolulu.	I, 58.
2 Cloak of Kiwalaó. (6829)	" " "	I, 68, pl. x.
3 Cloak of Kalanikauikalaneo. (6830)	" " "	I, 59, f. 49.
4 Pa'u of Nahienaena. (6831)	" " "	I, 59.
5 Cloak, London. (323)	" " "	I, 59, f. 50.
6 Cloak, London. (958)	" " "	I, 59, f. 51; VII, 19, f. 19.
7 Cloak, Joy. (11,094)	" " "	I, 72, pl. xii.
8 Cape, Princess Pauahi. (955)	" " "	I, 60, f. 53.
9 Cape, Queen Emma. (956)	" " "	I, 60, f. 55.
10 Cape, Queen Emma. (957)	" " "	I, 60, f. 56.
11 Cape, Gilman. (6841)	" " "	I, 60, f. 57, 42.
12 Cape, A. B. C. F. M. (7766)	" " "	I, 61, f. 58.
13 Cape, Kamehameha III. (8075)	" " "	I, 61, f. 59.
14 Cape, Kaunualii. (B 130)	" " "	I, 62, f. 60.
15 Cape, Kuahaliulani. (B 1230)	" " "	VII, 21, f. 22.
16 Cape, Joy. (11,095)	" " "	I, 73, pl. xii, f. 96.
17 Cloak, Lunalilo.	Mansoleum, Honolulu.	I, 63.
18 Cloak.	Windsor Castle, England.	I, 63, f. 62.
19 Cloak.	" " "	I, 63, f. 63; pl. xiii, a.
20 Cloak.	" " "	I, 64, f. 64; pl. xiii, b.
21 Cape.	" " "	I, 64, f. 65; pl. xiv, a.
22 Cape.	" " "	I, 78, f. 107; pl. xiv, d.
23 Cape.	" " "	I, 79, f. 108; pl. xiv, c.
24 Cape.	" " "	I, 79, f. 109; pl. xiv, b.
25 Cloak.	British Museum, London.	I, 64, f. 68.
26 Cloak.	" " "	I, 64, f. 69.
27 Cape.	" " "	I, 65, f. 70.
28 Cape, Christy collection.	" " "	I, 65, f. 72.
29 Cape, mamó.	" " "	I, 65, f. 71.
30 Cape.	" " "	I, 65, f. 73.
31 Cape.	" " "	I, 65, f. 74.
32 Cape, Vancouver.	" " "	I, 65, f. 75.
33 Cape.	" " "	I, 66, f. 76.
34 War cape.	" " "	I, 66, f. 77.
35 Cape.	" " "	I, 66, f. 78.
36 War cape.	" " "	I, 67, f. 79.
37 Cape, Christy collection. (5897)	" " "	I, 67, f. 80.
38 Mat of feathers.	" " "	I, 67; pl. vi.
39 Mat of feathers.	" " "	I, 67; pl. vi.
40 Cloak.	" " "	I, 64, f. 67.
41 Cloak.	" " "	I, 64, f. 68.

<i>Article.</i>	<i>Institution.</i>	<i>Index.</i>
42 Cape, Bolton. (3574)	U. S. Nat. Museum, Washington.	I, 68, f. 83.
43 Cloak, Aulick. (79,180)	" " " "	I, 68, f. 82.
44 Cape, Welling.	" " " "	I, 68, f. 84.
45 Cape, Bissell.	Berkshire Athenæum, Pittsfield, Mass.	I, 69, f. 86.
46 Cloak.	Museum für Völkerkunde, Berlin.	I, 69, f. 87.
47 Cape.	" " " "	I, 69, f. 88.
48 Cape.	" " " "	I, 69, f. 89.
49 Cloak.	Nationalmuseet, Copenhagen.	I, 70, f. 90.
50 Cloak, Steen Bille.	" "	I, 70, f. 91; VII, 26, f. 27, pl. i.
51 Cape.	" "	I, 70, f. 92.
52 Cloak, Lucas.	London.	I, 71, f. 93.
53 Cloak.	Zwinger, Dresden.	I, 71, f. 94.
54 Cloak.	" "	VII, 29, f. 30.
55	" "	
56 Cloak.	Lord Brassey, London.	
57 Cloak, Kearny.	Kearny family, New York.	I, 72, f. 95; VII, 39, f. 36.
58 Cloak.	Kelly, London.	I, 71.
59 Cape.	Museum, Maidstone, England.	I, 71.
60 Cloak.	Hotel des Invalides, Paris.	I, 73.
61 Cloak, Byng.	Saffron Walden Museum, Eng.	I, 73, f. 97.
62 Cloak.	Ipswich Museum, England.	I, 74.
63 Cloak.	Rijks Ethnogr. Museum, Leiden.	I, 74, f. 98.
64 Cape.	" " " "	I, 74, f. 99.
65 Cloak, Cunningham.	American Museum, New York.	I, 74, f. 100; VII, 40, f. 37.
66 War cape, nae only.	Ethnolog. Mus., Florence, Italy.	I, 75.
67 War cape, nae only.	" " " "	I, 75.
68 Cape, fragment.	Ethnological Museum, Munich.	I, 75.
69 Cape, Cook.	Hofmuseum, Naturhist., Vienna.	I, 75, f. 101.
70 Cape, Cook.	" " " "	I, 76.
71 Cape.	" " " "	I, 76.
72 War cape.	Georgia Augusta University Mu- seum, Göttingen.	I, 76, f. 102.
73 War cape, Cook.	Australian Mus., Sydney, N.S.W.	I, 76, f. 1, p. 4; VII, 12, f. 12.
74 Cloak.	New York.	I, 76.
75 Cape, Lee.	B. F. Wakefield, New York.	I, 76, f. 103.
76 Cloak, Bloxam.	A. R. Bloxam, Christchurch, N.Z.	I, 77, f. 104; VII, 27, f. 29.
77 Cloak.	Robeson family, United States.	I, 77.
78 Cape, Kaunualii.	Kapiolani Estate, Honolulu.	I, 77; VII, 47, f. 43-44.
79 Cloak.	Government Museum(?), Lisbon, Portugal.	I, 77.
80 Cape, Haalilio.	Mrs. E. C. Renjes (see No. 112), Honolulu.	I, 77, f. 105.
81 Cape, mamo.	Mrs. E. C. Renjes, Honolulu.	I, 78, f. 106.
82 Cape, nae only.	Honolulu.	I, 78.
83 Cloak, Liholiho.		I, 78.
84 Cape.	London(?).	I, 78.
85 Cape.	Peterson family, Honolulu.	I, 60, f. 52; pl. xv.
86 Cape, fragment.	Prof. H. Bingham, N. Haven, Ct.	I, 68, f. 81.

# LIST OF MAHIOLE.

61

<i>Article.</i>	<i>Institution.</i>	<i>Index.</i>
87 Cloak.	Philadelphia.	I, 68, f. 85.
88 Cape, Kapena.		I, 79, f. 110.
89 Cape, Reis.	Mrs. Manuel Reis, Honolulu.	I, 79, f. 111; VII, pl. iii.
90 Cape.	British Museum, London.	I, 80, f. 112.
91 Cape.	Starbuck family, Milford Haven, South Wales.	I, 80, f. 113.
92 Cape.	England(?).	I, 80, f. 114.*
93 Cloak.	"	I, 80, f. 115.*
94 Cape, Boston Museum.	Peabody Mus., Cambridge, Mass.	I, 448, f. 13.
95 Cape.	Liliuokalani, Honolulu.	VII, 16, f. 16.
96 Cape.	Peabody Museum, Salem, Mass.	VII, 25, f. 25.
97 Cape.	Elgin, Scotland.	VII, 22, f. 23.
98 Cape.	York, England.	
99 Malo, nae only.	Bishop Museum, Honolulu.	VII, 39.
100 Cape.	St. Augustine College, Canterbury, England.	
101 Malo, Kaumualii.	Bishop Museum, Honolulu.	VII, f. 31.
102 Cape.	Natural History Society, New- castle-upon-Tyne.	I, 448, f. 14.
103 Cape, Clark.	Hon. S. M. Damon, Honolulu.	I, 448; pl. lxviii.
104 Cloak.	Literary and Philosophical Society, Perth, Scotland.	I, 448.
105 Cape.	J. Edge-Partington, London.	I, 449, f. 15.
106 Cloak, Eheukani.	Burned in Board of Health confla- gration, Honolulu.	I, 449, f. 16.
107 Cloak, Miller.	Castle Museum, Dover, England.	I, 450, f. 17.
108 Cape.	Metropolitan Museum of Art, N.Y.	I, 451.
109 Cape.		I, 451, f. 18.
110 Cape.	Castle Museum, Norwich, Eng.	I, 451, f. 19.
111 War cape.	" " " "	I, 452; pl. lxvii.
112 Cape.	Mrs. E. C. Renjes (see Nos. 80 and 81), Honolulu.	I, 62, f. 61.
113 Cloak, Cook.	Dominion Mus., Wellington, N. Z.	VII, 41, f. 30.
114 Cape, Cook.	" " " "	VII, 44, f. 40.
115 Cloak, Cook.	" " " "	VII, 42, f. 39.
116 Cape, Fuller.	A. W. F. Fuller, Sydenham Hill, London, England.	VII, 17, f. 17.
117 Cloak, Beasley.	H. G. Beasley, Haddon Lodge, Shooters Hill, England.	VII, 18, f. 18.

## LIST OF MAHIOLE OR HELMETS.

1 Vancouver, flat form.	B. P. Bishop Museum, Honolulu.	I, 5, f. 2, p. 43.
2 Kaumualii, full crest.	" " "	I, pl. i, p. 42; VII, p. 31.
3 Cook, full crest.	Vienna.	I, p. 43, f. 33, p. 42.
4 Cook, full crest.	"	I, p. 43, f. 34, p. 42.
5 Cook, flat form.	"	I, p. 43, f. 35, p. 42.

\* See note 4 ad finem.

<i>Article.</i>	<i>Institution.</i>	<i>Index.</i>
6 Copenhagen.	Nationalmuseet.	I, 43.
7 Berlin, full crest.	Museum für Völkerkunde.	I, p. 44, f. 36, <i>a</i> .
8 Berlin, full crest, traces of feathers.	" " "	I, p. 44, f. 36, <i>b</i> .
9 Berlin, flat form, traces of feathers.	" " "	I, p. 44, f. 36, <i>c</i> .
10 Berlin, 7 projections for crest; bare.	" " "	I, 44, f. 37.
11 Cook, crested, without feathers.	Australian Museum, Sydney.	I, p. 44, f. 38.
12 Wäber, common form, feathered.	Municipal Museum, Berne.	I, p. 44; VII, f. 9, p. 447.
13 Paris, black with yellow crest.	Musée d'Artillerie.	I, p. 45.
14 Paris.	Jardin des Plantes.	I, p. 45.
15 Paris, 5 pins like No. 10, featherless.		I, p. 45, f. 39, p. 44.
16 Legoarand, crest of rays interlacing.	Musée de Trocadero, Paris.	I, p. 45.
17 Mahiole, structure like last.		I, p. 45.
18 Mahiole figured in Freycinet, Pl. 90.		I, p. 45.
19 Whitehall, fine texture, featherless.	Army and Navy Mus., London.	I, p. 45.
20 Madrid, detached crest on 4 arms.	Museo Arqueológico Nacional.	I, p. 45, pl. vii, 1.
21 Madrid, red, black and yellow feathers.	" " "	I, p. 45, pl. vii, 2.
22 Madrid, heavy crest with braid.	" " "	I, p. 45, pl. vii, 5.
23 Madrid, ordinary crest.	" " "	I, p. 45, pl. vii, 3.
24 Madrid, high projecting crest.	" " "	I, p. 45, pl. vii, 4.
25 Vancouver, full crest	British Museum, London.	I, p. 46, f. 40, <i>a</i> .
26 Vancouver, detached crest with 5 bars.	" " "	I, p. 46, f. 40, <i>b</i> .
27 Vancouver, ordinary crest.	" " "	I, p. 46, f. 40, <i>c</i> .
28 Cook (?), like Fig. 32 from Cook.	" " "	I, p. 46, f. 41, <i>a</i> .
29 Cook (?), red with yellow crest.	" " "	I, p. 46, f. 41, <i>b</i> .
30 Cook (?), red with yellow crest.	" " "	I, p. 46, f. 41, <i>c</i> .
31 Cook (?), red with yellow crest.	" " "	I, p. 47, f. 41, <i>d</i> .
32 Cook (?), rather high crest.	" " "	I, p. 47, f. 41, <i>c</i> .
33 Cook (?), with detached crest.	England(?).	I, p. 47, pl. viii
34 Cook (?), only wicker work.	Honolulu.	I, p. 47.
35 Florence, few feathers.	Real Mus. di Fisica e Storia Nat.	I, p. 48.
36 Florence, few feathers.	" " " " "	I, p. 48.
37 Queen Emma, human hair, not feathers.	B. P. Bishop Museum, Honolulu.	I, p. 48.
38 Queen Emma, knobbed crest.	Peabody Museum, Cambridge.	I, p. 444.
39 Queen Emma, detached crest, angular ear.	" " "	I, p. 444.
40 Queen Emma, detached crest, 6 arms.	" " "	I, p. 445, f. 10, p. 447.
41 Queen Emma, full crest, red and black.	" " "	I, p. 445, f. 10, p. 447, I.
42 Alexander, bare, 3 knobs.	B. P. Bishop Museum, Honolulu.	I, p. 443, f. 5.
43 Tunstall, full crest.	Newcastle-upon-Tyne.	I, p. 443, f. 7, p. 445.
44 Pitt-Rivers, high crest.	Oxford Museum.	I, p. 443, f. 6, p. 444.
45 Norwich, ordinary crest.	Castle Museum.	I, p. 443, pl. lxvi.
46 Norwich, ordinary crest.	" "	I, p. 444, pl. lxvi.
47 Cook, wholly black, rising crest.	Mus. Peter the Great, Petrograd.	VII, p. 8.
48 Cook, low crest.	" " "	VII, p. 8, f. 6.
49 Cook, low crest.	" " "	VII, p. 8, f. 7.
50 Cook, high crest.	" " "	VII, p. 6, 7, f. 4, 5.
51 Cook, high crest.	Dominion Mus., Wellington, N. Z.	VII, p. 45, f. 41.
52 Cook, high crest.	Dominion Mus., Wellington, N. Z.	VII, p. 45, f. 41.

## LIST OF KUKAILIMOKU.

<i>Article.</i>	<i>Institution.</i>	<i>Index.</i>
1 Supposed god of Kamehameha I.	B. P. Bishop Museum, Honolulu.	I, p. 37, f. 22, p. 32.
2 From Oahu College.	" " "	I, p. 37, f. 21; VII, 58, f. 53-4.
3 Cook.	Vienna.	I, p. 38, f. 23, p. 32.
4 Hewitt.	British Museum.	I, p. 38, f. 24, p. 33.
5	" "	I, p. 39, f. 26, p. 34.
6	" "	I, p. 39, f. 25, p. 33.
7	" "	I, p. 39, f. 28, p. 36.
8 London Missionary Society.	" "	I, p. 39, f. 27, p. 35.
9 Cook's Voyage figured; present unknown.		I, p. 30, f. 30, p. 38.
10 Tunstall.	Newcastle-upon-Tyne.	I, p. 440, f. 2.
11 Pitt-Rivers.	Oxford Museum.	I, p. 440, f. 3.
12 Cook.	Dominion Mus., Wellington, N. Z.	VII, p. 46, f. 42.

## NOTES AND CORRECTIONS.

1. To THE description of cape No. 16 in the last list, of which the reference is Memoirs I, 73, pl. xii, may now be added "Attoo, sometimes called 'crown prince', arrived in Boston by ship Columbia August 10, 1790, and wore cape in procession in honor of the arrival. The cape was given to Joseph Barrell, one of the owners of the Columbia, inherited by Mrs. Benjamin Joy (his daughter), then by John Benjamin Joy, then by Charles Henry Joy." Copied from writing on the back of the printed label on the Joy specimens in the Boston Art Museum.

2. In No. 70, I, p. 76, the cape attributed to Cook's last voyage had white feathers which I believe came from the Tropic Bird (*Phaethon rubricauda*—*Koae ula*); it also had an open net of oloná extending from the upper border one-third of the depth over all, and it may explain the similar border on the cape of like form noted on the specimen also from the same voyage in the Petrograd museum, Fig. 10, where, however, the cover seems to be of mat work.

3. While Kanai depended on the natives of Hawaii for the beautiful yellow and orange feathers used for the ahnula, it was not without its feather decorations. Lisianski (Voyage of the Neva around the World, English translation, page 112) found in 1804 in the bay of Waimea some natives in canoes who "had nothing to sell but a few spears and a fan of exquisite beauty made of the feathers of the tropic birds, which I obtained for a small knife." Later Kamehameha the king came on board the Neva and accosted the commander in English. "The king was waited on in the vessel by one of his subjects, who carried a small wooden bason, a feather fan, and a towel. The bason was set round with human teeth, which, I was told afterwards, had belonged to his majesty's deceased friends. It was intended for the king to spit in; but he did not appear to make much use of it, for he was continually spitting about the deck without ceremony." Perhaps it was to show the strangers his confidence in their good intentions towards him, for he would surely not have risked his spittle in the neighborhood of enemies.

4. The cape and cloak numbered 92 and 93 in the list of aluula and attributed to Henry Colgate of Eastbourne, England, are no longer in his possession. He writes me under date of October 30, 1917: "The capes and cloaks in my care were returned to their original owners, who moved away from Eastbourne into the West of England. I have entirely lost sight of the owner and have heard no more of the Feather treasures. I wish I could have assisted you in tracing them, but it is now so long ago, the old Lady to whom they belonged must have died."

5. From Cook's last voyage, page 79, we read: "Between ten and eleven o'clock, we saw a great number of people descending the hill, which is over the beach, in a kind of procession, each man carrying a sugar-cane or two on his shoulders, and bread fruit, taro, and plantains in his hand. They were preceded by two drummers; who, when they came to the water-side, sat down by a white flag, and began to beat their drums, while those who had followed them, advanced, one by one; and, having deposited the presents they had brought, retired in the same order. Soon after, Eappo came in sight, *in his long feathered cloak*, bearing something with great solemnity in his hands; and having placed himself on a rock, he made signs for a boat to be sent him. Captain Clerke, conjecturing that he had brought the bones of Captain Cook, which proved to be the fact, went himself in the pinnace to receive them; and ordered me to attend him in the cutter. When we arrived at the beach, Eappo came into the pinnace and delivered to the Captain the bones wrapped up in a large quantity of fine new cloth, and covered with a *spotted cloak of black and white feathers*. He afterwards attended us to the Resolution; but could not be prevailed upon to go on board; probably not choosing, from a sense of decency, to be present at the opening of the bundle." There was always unwillingness to be present unnecessarily at the opening of bundles of bones (there being some kapu attached), and I have seen not long ago when a native was requested to open a kapa bundle of bones supposed to belong to a chief in the Royal Mausoleum, he made a long prayer before opening the bundle and was careful to avert his eyes from the contents.

6. I, p. 43. The mahiole from the Vancouver collection sale purchased by the late Sir A. Wollaston Franks, was not, as stated, I, page 43, exchanged by the Trustees of the British Museum but by Sir Charles Hercules Read, Director, to whom it came on the death of the late owner as explained in a letter to the author.

7. VII, p. 39. Kearney should be Kearny.

8. Attention was called to the imitation of feather leis by the use of strings of *Sida* blossoms; now the *Sida* is let alone and the discs of stamped tissue paper have taken their place, and departing guests or friends are wreathed with strings of various colored paper.

9. I, p. 18. Last line but one, Rev. C. S. Richards should be Rev. C. S. Stewart, as on page 20, note 16.



# INDEX

## TO THE THREE SECTIONS OF HAWAIIAN FEATHER WORK.

ORIGINAL MEMOIR, 1899. FIRST SUPPLEMENT, 1903.

SECOND SUPPLEMENT, 1918.

- 
- |  |                      |                                     |                        |
|--|----------------------|-------------------------------------|------------------------|
| A. B. C. F. M. cape.                               | I, page 61, fig. 58. | Bishop, Charles Reed, purchases     |                        |
| <i>Acrulocercus</i> , former name of <i>Moho</i> . | I, 457.              | Kaumualii's mahiole.                | VII, page 32.          |
| Ahuula (feather cloaks and capes) at               |                      | Bissel cape.                        | I, 69, f. 86.          |
| first exclusive property of male.                  | I, 1.                | Black mahiole at Petrograd.         | VII, 8.                |
| Cook collection, Petrograd.                        | VII, 10, 11.         | mahiole mentioned (13, Paris).      | VII, 62.               |
| Cook collection, Sydney.                           | VII, 12, f. 12.      | Bloxam cloak, Christchurch, N. Z.   | I, 77, f. 104; VII,    |
| Cook collection, Wellington, N. Z.                 | VII, 14, 41.         |                                     | 27, f. 29.             |
| defined.   | I, 3.                | Boki and Liliha in feather robes.   | I, pl. viii.           |
| fastenings.  | I, 58.               | Bolton cape.                        | I, 68, f. 83.          |
| given by Legislature to Museum.                    | I, 58.               | Bone handles of kahili.             | I, 7, f. 3.            |
| how designed.                                      | I, 52.               | Bones of sacrificed enemies used in |                        |
| list of.   | I, 56; VII, 59.      | kahili handles.                     | I, 7.                  |
| No. 958, B. P. B. M.                               | VII, 19, f. 19.      | Booth cape figured and with color   |                        |
| their history and valuation.                       | I, 55.               | scheme.                             | VII, 20, f. 20, 21.    |
| Alalá (crow) feathers used for kahili              |                      | Boston Museum feather specimens     |                        |
| and idol dressing.                                 | I, 12.               | now in Cambridge, Mass.             | I, 444.                |
| <i>Corvus tropicus</i> , now <i>C. hawaii-</i>     |                      | Brassey cloak.                      | I, 71.                 |
| <i>ensis</i> .                                     | I, 437.              | Bullock Museum, London, note.       | VII, 13.               |
| Alexander, W. D., quoted.                          | VII, 32.             |                                     |                        |
| Alexander, W. P., helmet.                          | I, 443, f. 5.        | Cape, Berlin.                       | I, 69, f. 88.          |
| Allan Museum, note.                                | I, 440.              | Berlin.                             | I, 69, f. 89.          |
| Amana, W. C., at interview of Liliu-               |                      | British Museum.                     | I, 65, f. 74.          |
| okalani and A. F. Judd.                            | VII, 32.             | British Museum.                     | I, 80, f. 112.         |
| American Museum sends photo-                       |                      | British Museum, cock's feathers.    | I, 66, f. 76.          |
| graphs.  | VII, 39.             | British Museum, mamó.               | I, 65, f. 71.          |
| Anuu, feather model from Cook,                     |                      | British Museum, war cape, cock's    |                        |
| Vienna.  | I, 29, f. 30.        | feathers.                           | I, 66, f. 77.          |
| Apapane, color of.                                 | I, 10, f. 4, d; VII, | British Museum, with two loops.     | I, 65, f. 73.          |
|  | 20, 29.              | British Museum, without basal       |                        |
| Apikaila cape.                                     | VII, 54, f. 49.      | border.                             | I, 65, f. 70.          |
| Ars plumaria in Central America,                   |                      | Copenhagen, Nationalmuseet.         | I, 70, f. 92.          |
| Mexico, New Guinea, China.                         | I, 2.                | Copenhagen, Nationalmuseet.         | I, 70, f. 91; VII,     |
| Aulick cloak.                                      | I, 68, f. 82.        |                                     | f. 27, pl. i.          |
| Australian Museum, Sydney, N.S.W.                  | I, 4; VII, 12.       | Göttingen.                          | I, 76, f. 102.         |
|  |                      | Leiden, iwa feathers.               | I, 74, f. 99.          |
| Bambu joint used as case for lei.                  | I, 20.               | of which only the net remains.      | I, 78; VII, 25, f. 26. |
| Bardwell cape.                                     | I, 61, f. 59.        | Capes and cloaks, market value.     | I, 55.                 |
| Beasley cloak.                                     | VII, 18, f. 18.      | did not grow into cloaks.           | I, 52.                 |
| Bingham cape (fragment).                           | I, 68, f. 81.        | of cock's feathers.                 | I, 66, 67, f. 76-79.   |
| Bird haunts.                                       | I, 3.                | see list of ahuala.                 | VII, 59.               |
| hunters.   | I, 3.                | small, worn by young alii.          | I, 60.                 |
| lime, how made.                                    | I, 3.                | Cave net, B. P. B. M.               | VII, 25, f. 26.        |
| names changed.                                     | I, 437.              | Chapman cloak.                      | I, 68, f. 85; VII,     |
| nets for catching.                                 | I, 13.               |                                     | 39, f. 35.             |
| Birds that furnished feathers.                     | I, 9.                | Chichester Museum.                  | VII, 18.               |

- Chinese feather decoration. I, page 2.
- Christy collection, British Museum. I, 65, f. 72.  
collection, British Museum. I, 67, f. 80.
- Cloak, Berlin. I, 69, f. 87.  
British Museum. I, 64, f. 67.  
British Museum, mostly cock's  
feathers. I, 64, f. 69.  
British Museum. I, 64, f. 68.  
buried in Honolulu. I, 63.  
burned in Honolulu Board of  
Health fire. I, 449.
- Copenhagen Nationalmuseum. I, 70, f. 90.
- Dresden. I, 71, f. 94.
- Leiden, triangles. I, 74, f. 98.
- Paris, Musée d'Artillerie, Galerie  
d'Ethnographie. I, 73.  
with crescents, B. P. B. M., 958. I, 59, f. 59.
- Cloaks of feathers primarily war  
decoration. I, 52.  
captured in battle. I, 52.  
see list of ahua. VII, 59.  
trailing on ground. I, 5.
- Colburn, J. F., loans ahua. VII, 52.
- Colgate cape. I, 80, f. 114.  
cape. I, 80, f. 115.
- Color significance of feathers. I, 17.
- Colors limited, of Hawaiian birds.  
of feathers. I, 9.  
of kahili. I, 17.
- Cook cape, Australian Museum. I, 4, f. 1; VII, 12.  
cape, Florence. I, 75.  
cape, Vienna. I, 76, f. 101.  
gives first account of Hawaiian  
feather robes. I, 4.  
relics, Australian Museum. VII, 3.  
relics, Museum Peter the Great,  
Petrograd. VII, 2, 8.  
relics, Dominion Museum, Well-  
ington, N. Z. VII, 41.
- Coryphillus fringillaceus* furnished  
red feathers in Samoa. I, 3.
- Cunningham, Capt. Wm., brings  
cloak to United States. VII, 40, f. 37.
- Curran, Mrs. L. P. M. I, 75, f. 100; VII,  
41, f. 37.
- Designs of ahua. I, 52.
- Dover Museum cloak. I, 450, f. 17.
- Dresden Museum cloak. VII, 29, f. 30.  
Museum has good steel case for  
ahua. VII, 3.
- Dyed feathers. I, 12.
- Edge-Partington, note on feather  
mats. I, 487.
- Fee, name of feathers from under the  
wings. I, 14.
- Elgin cape. I, 81; VII, 22, f. 23.  
cape, a strange label on. VII, 24.
- Ellis, Dr. Wm., account of Hawaiian  
feather ornaments. I, page 6.
- Emma, Queen, cape. I, 60, f. 55.
- Eua, Mrs. John, makes Kalakaua  
cape. VII, 52.
- Eye of pearl-shell set in feathers. I, 442, f. 4.
- Feather currency, Santa Cruz Id. I, 452, f. 20, pl. lxi.  
decorations in India. I, 1.  
figure of Keoloewa, described by  
Rev. W. Ellis. VII, 46.  
figure seen in Tahiti. VII, 46.  
gods (Kukailimoku). I, 31; VII, 57.  
gods, list of. VII, 63.  
hat in Vienna. I, 30.  
hat in Wellington. VII, 13, f. 13 15.  
mat, under side shown. I, 438, f. 1.  
mats discussed by J. Edge-Part-  
ington. I, 36, pl. vi, p. 437.  
work of Hawaiians, Supplement I. I, 437.
- Feathers as currency. I, 14.  
attached to net. I, 51; VII, 57.  
dyed in modern times. I, 12.  
injured by sea water. I, 13.  
named from position on bird. I, 14.
- Fellenberg, Dr. Edmund von, of  
Berne, sends drawings of ahua. I, 444.
- Fijian color birds. I, 3.
- Florence ahua. I, 75.
- Franklin cape. VII, 28, pl. ii.
- Franks, Sir A. Wollaston, presents  
Kukailimoku to British Museum. I, 38.
- Freeland, H. C., presents cape to  
Chichester Museum. VII, 17.
- Fregata aquila* (frigate-bird) feath-  
ers used. I, 11; VII, 13.
- Fuller cape. VII, 17, f. 17.
- George IV, King, presents cape to  
Miss Paget. VII, 17.
- Gill, E. Leonard, letter. I, 440.
- Gilman, Gorham D., presents cape  
to B. P. B. M., No. 6841. I, 60, f. 42, 57.
- Goodrich, Joseph, goes to Kilanea  
with Kapiolani. VII, 50.
- Göttingen cape. I, 76.
- Haalelea cape. I, 62, f. 61.  
cape cordate ornaments. I, 77, f. 105.  
cape clear yellow mano. I, 78, f. 106.
- Hamilton, A., sends photographs of  
ahua in Wellington Museum. VII, 14.
- Handles of human bone for kahili. I, 16.
- Heger, Dr. Franz, describes Mexican  
fan. I, 2.
- Helmet from Cook. I, 41, f. 32.  
covered with human hair. I, 48.  
from New Ireland. I, 40, f. 31.  
royal, of red, not one wholly  
yellow. I, 49.

- Helmets in British Museum. I, pages 46, 47.  
   in Madrid. I, 45, pl. vii.  
   list of. I, 42.  
*Hemignathus procerus*. VII, 27.  
 Hewitt, Geo. Goodman, on Vancouver's ship, had Kukailimoku. I, 38, f. 24.  
 Hill, Geo., cloak. I, 78.  
*Himatione sanguinea* = Apapane. VII, 20.  
 Hochstetter, Baron F. von, describes tiara of Montezuma. I, 2.  
 Hufnagle, Chas., takes cloak to Calcutta. VII, 39.  
 Huia feathers, ornament and currency in New Zealand. I, 14.  
 Hulumanu, the feather body of a kahili. I, 17.  
 Human figure covered with feathers, Tahiti. VII, 46.  
 Humphrey, E., who has a collection of curiosities. VII, 17.  
  
 Iaukea testifies as to the Queen's ahuula. VII, 32.  
 Iiwi, description and color. I, 9.  
   short feathers added to oo feathers as pa'u. I, 10.  
 Indian feather decoration. I, 1.  
 Ipswich cloak, no illustrations obtained. I, 74.  
 Iwa = *Fregata aquila*. I, 11.  
  
 Jarves, J. J., estimate of royal mamoa extols Kaumualii. I, 58. VII, 31.  
 Jenkins, L. W., sends photograph of Reynolds cape. VII, 25, f. 25.  
 Joy cape, B. P. B. M. I, 72, f. 96, pl. xii, 1.  
   cloak, B. P. B. M. I, 72, pl. xii, 2.  
 Judd, A. F., Chief Justice, purchases Kaumualii cape. VII, 32.  
 Judd, A. F., traces Kaumualii cordon. VII, 32.  
   interviews Queen Liliuokalani. VII, 32.  
 Judd family gives Kaumualii's cape to B. P. B. M. VII, 31.  
  
 Kaahumanu marries Kaumualii and son. VII, 31.  
 Kahili. I, 14, pl. iv, f. 8.  
   bearers (na lawekahili). I, 14.  
   branches. I, 19, f. 12.  
   four dyed red used in funeral of Queen Emma. I, 24.  
   handle of bone. I, 16.  
   in B. P. B. M. have modern decoration. I, 25.  
   list of the large ones in B. P. B. M. of sugar-cane. I, 24.  
   pole often bore the kahili name. I, 15.  
   pole of tortoise-shell. I, 16, f. 11.  
   used as fly-flaps. I, 15.  
 Kalakaua cape. VII, 52, f. 48.  
  
 Kalaniana'ole, Prince J. Kuhio, collection of ahuula. VII, page 47.  
 Kalanikaupule defeated and sacrificed to Kukailimoku. I, 35.  
 Kalanimoku bears kahili over Kamamalu. I, 20.  
 Kalaniopuu fan handle of discs, B. P. B. M., No. 5011. I, 16.  
 Kamakahelei, Queen of Kauai. VII, 30.  
   cape. VII, 54, f. 50.  
 Kamamalu carries cape to England. VII, 17.  
 Kamehameha I gives orders to bird-catchers. I, 34.  
   presents to Vancouver cloak and helmets. I, 7.  
   statue by Gould (back view f. 34). VII, f. 33.  
   statue, history of. VII, 38.  
 Kamehameha IV gives cape to Lady Franklin. VII, 28.  
 Kamehameha V gives cape to E. Faulkner, II. B. M. S. Havannah. VII, 49.  
 Kanaina buries his son Lunalilo with his cloak. I, 8.  
 Kaneono husband of Kamakahelei. VII, 30.  
 Kanikawi, name of Kaumualii's malo. VII, 33.  
 Kapena cape. I, 79, f. 110.  
 Kapiolani Nui cape. VII, 50, f. 46.  
 Kapiolani, Queen, cape. VII, 52, f. 47.  
   cape, front. VII, 56, f. 51.  
 Kauikauali, funeral of in 1855 sketched by P. Emmert. I, 20, f. 14.  
 Kanila handles of kahili. I, 16.  
 Kaumualii cape (Judd). I, 62, f. 60.  
   cape (Riemenschneider), Kalaniana'ole collection. VII, 47, f. 43, 44.  
   cordon of. VII, 30, f. 31.  
   deposits helmets and two capes with Mrs. Whitney. VII, 31.  
   visits Kamehameha and receives gifts. VII, 31.  
 Kawanakoa, Prince David, collection of ahuula. VII, 52.  
 Keaokulani, father of Kaumualii. VII, 31.  
 Kearny cloak. I, 72, f. 95; VII, 39, f. 36.  
 Kekaulike cape. VII, 48, f. 45.  
 Kelly cloak without description or figure. I, 71.  
 Keohokalole, mother of Liliuokalani. VII, 16.  
 Keoloewa, image described by W. Ellis. VII, 46.  
 Keoua, fate of. VII, 31.  
 Ki plant prototype of kahili. I, 14, f. 16.  
 King, Captain, account of feather ornaments of Hawaiians. I, 4.  
 Kiwala'lo cloak (called Queen's cloak). I, 58, pl. x.  
   cloak, network. I, pl. xi.  
 Kiwi feather cloaks in New Zealand. I, 14.  
 Koa'e, Tropic bird. I, 11, pl. v.  
 Kua feathers. I, 446.  
 Kuahaliulani cape. VII, 21, f. 22.

- Kualii's descendants. VII, page 30.  
 Kukailimoku. I, 31.  
   Bishop Museum, Honolulu. VII, 58, f. 53, 54.  
   Dominion Museum, Wellington. VII, 46, f. 42.  
   list of images. I, 37; VII, 63.  
   Newcastle-upon-Tyne. I, 439, f. 2.  
   Oxford Museum. I, 440, f. 3.  
   wooden image of (Ellis). VII, 58.
- Lee cape. I, 76, f. 103.  
 Lefroy, G. B. Austen, sells Franklin  
   cape to B. P. B. M. VII, 29.  
 Lei (feather wreath). I, 26, f. 18, 19.  
   bambu cases for. I, 27.  
   imitations, by strings of *Sida fal-*  
     *lar*; now by paper discs. I, 26; VII, 64, n. 5.  
 Leiden aluula. I, 74.  
 Leihula cape. I, 79.  
 Lelemakoalani, daughter of Kamaka-  
   helei, given to Cook. VII, 55.  
 Liliuokalani cape. VII, 16.  
   Judd interviews her. VII, 32.  
   supposed in possession of malo. I, 81.  
 Lisbon cloak. I, 77.  
 London cloak, B. P. B. M., No. 958. I, 59, f. 51; VII,  
   19, f. 19.  
 Looms unknown to Hawaiians. I, 50.  
*Lorius solitarius* furnished the red  
   feathers in Fiji. I, 3.  
 Lucas cloak. I, 71, f. 93.  
 Lunailo cloak buried with him. I, 63.  
 Luschan, Dr. F. von, figures helmet  
   from New Ireland. I, 40.
- Mackintosh, H. B., writes about Elgin  
   cape. VII, 24.  
 Mahiole, Cook's, at Wellington, N. Z. VII, 45, f. 41.  
   defined. I, 3.  
   Maui, B. P. B. M. I, 443, f. 5.  
   Newcastle-upon-Tyne. I, 443, f. 7.  
   not of Greek origin. I, 40.  
   or helmets, list of. I, 42; VII, 59.  
   Oxford Museum. I, 443, f. 8.  
   Petrograd. VII, 8, f. 6, 7.  
 Maidstone cloak. I, 71.  
 Malo of Kaumualii. VII, 30, f. 31.  
   of Kaumualii supposed in posses-  
     sion of Liliuokalani. I, 81.  
   royal at Raiatea (Tyerman and  
     Bennett). I, 446.  
   Tahitian described by Cook. VII, 38.  
 Mamo (*Drepanis pacifica*). I, 10, f. 5, d.  
   cloak, estimate of James J. Jarves. I, 58.  
   cloak of Kamehameha I. I, 58.  
   Mills specimens taken near Olau  
     in Puna. I, 11.  
   three specimens seen by author in  
     1890 on Hualalai. I, 11.  
 Marquesan head-band of feathers. I, 445, f. 11.
- Mason, Prof. Otis T., first assisted in  
   collecting material for list. I, page 57, note.  
 Mats of feathers in British Museum. I, 36, pl. vi, p. 438,  
   f. 1.  
 Misfit front of capes. VII, 55, f. 52.  
 Model of Hawaiian chief at Petrograd. VII, 6, 7, f. 4, 5.  
 Munich cape (fragment). I, 75.  
 Museo Arqueológico Nacional, Ma-  
   drid, has helmets. I, 45, pl. vii.  
 Museum in Petrograd. VII, 2.
- Nahienaena in 1825 with lei, cape  
   and kahili. I, 17, f. 10.  
 Nahienaena's pa'u now a royal pall. I, 59.  
 Nets, bird-catching. I, 13.  
 Network of Kiwalaó's cloak. I, 54, pl. xi.  
   of oloná. I, 50, pl. ix.  
 Norwich Castle Museum capes. I, 451, f. 19, pl.  
   lxvii.
- Nuuanu, battle of, 1795; bones for  
   kahili sticks. I, 17.
- Oldland, Mr. H., sends photographs  
   of mats in British Museum. I, 37.  
 Oloná base of cloaks. I, 50.  
   nets. I, 50, pl. ix.  
   scraping for net cord. I, 50, f. 43.  
 Oo (*Moho nobilis*). I, 10, f. 5; 437.
- Paki gives Gorham D. Gilman human  
   bone handle. I, 17.  
   left two kahili sticks unfinished. I, 16, f. 11.  
 Palekaluhi, A. K., knows of "Malo". VII, 32.  
 Paris cloak. I, 73.  
 Parker cape (Kuahaliulani). VII, 21, f. 22.  
 Pa'u of a feather or cluster. I, 51.  
   of Nahienaena used as royal pall. I, 59.  
 Pauahi cape (Mrs. Bishop). I, 60, f. 53.  
 Peheapueo, a snare for owls. I, 13.  
 Peleiholani claims for loss of cloak  
   in Board of Health fire. I, 449.  
 Perth Literary and Philosophical  
   Society has cloak. I, 448.  
 Peterson cape. I, 59, pl. xv.  
 Petrograd discovers Cook relics. VII, 1.  
*Phaethon æthereus* should be *P. lep-*  
   *turus*. I, 11, 437.  
 Phillips, Stephen W., gives cape to  
   Peabody Museum, Salem, Mass. VII, 25, f. 25.  
*Pisonia umbellifera* used for bird-  
   lime. I, 3.  
 Pittsfield Athenæum cape. I, 69.  
 Pomare (Brassey) cloak. I, 71.  
 Poomaikalani cape. VII, 54, pl. iv.  
 Portlock and Dixon account of feath-  
   er work. I, 7.  
 Preservation of feather work. VII, 3.  
*Psittirostra psittacea*. VII, 27.

- Pueo (owl) feathers used in kahili. I, page 12, f. 6.  
Pui, name of feathers over the rump. I, 14.  
Pupua, name of feathers from tail. I, 14.
- Queen Emma cape. I, 60, f. 55.  
Queen's cloak, see Kiwalaó. I, 58.  
Quetzalcoatl wears feather plumes. I, 2.
- Raiatea malo. I, 446.  
Red-tailed Tropic bird, Koae ula,  
*Phaethon rubricauda*. I, 11.  
Reeve, James, Esq., Curator of Nor-  
wich Castle Museum, sends pho-  
tographs. I, 444.  
Reis cape. I, 79, f. 111; VII,  
30, pl. iii.  
Reynolds cape, Peabody Museum,  
Salem. VII, 25, f. 25.  
Rice, Arthur W., furnishes photo-  
graphs of Kamehameha statue. VII, 36.  
Richmond, Duke of, purchases ahu-  
ula. VII, 18.  
Riemenschneider, H., purchases the  
Whitney ahuula. VII, 47.  
Robeson cloak. I, 77.  
Row, William, gives cloak and hel-  
met to Newcastle Museum. I, 448.
- Saffron Walden cloak. I, 73, f. 97.  
Samoan color birds. I, 3.  
Santa Cruz feather money. I, 452, f. 20, pl.  
lxix.  
Schmeltz, Director J. D., quotes  
story of dyed feathers. I, 13.  
Seafield, Dowager Countess of, pre-  
sents Elgin cape. VII, 22.  
Skins of red birds brought to Cook. I, 5.  
Spanish discoveries. I, 6.  
Spear (pololu kauila) often used as  
kahili stick. I, 15.  
Starbuck cape. I, 80, f. 13.  
Steen Bille cape, Copenhagen. I, 70, f. 91; VII, 26,  
f. 27, pl. i.  
Stewart, Rev. C. S., describes cele-  
bration in 1822. I, 18.  
Stokes, John F. G., studies tech-  
nique of feather work. VII, 55.  
St. Oswald, Lord, gives Cook relics  
to New Zealand. VII, 42.
- Svjatlovskij, Prof. Valdimir, makes  
known Cook relics in Petrograd. VII, page 2.  
Sydney cape, Cook. I, 4, 76, f. 1; VII,  
12, f. 12.
- Tahitian gorget. I, pl. ii.  
human figure, feathered. VII, 46.  
Technique, additional notes on. VII, 55.  
Teeth of fish in "Malo". VII, 35, f. 32.  
Temple oracle (anuu), model of,  
given to Cook. I, 30.  
Thompson, Dr. J. Allan, Director  
Dominion Museum, sends pho-  
tographs. VII, 42.  
Tortoise-shell handles of kahili. I, 16.  
*Touchardia latifolia*, the plant fur-  
nishing oloná fibre. I, 50.  
Tropic bird (Koae). I, 11, pl. v.  
Tunstall Museum, note. I, 440.  
Tyerman and Bennett account of  
royal malo. I, 446.
- Valuation of ahuula. I, 55.  
Vancouver cape. I, 65, f. 75.  
Vancouver's account of feather work. I, 7.  
Victorian ahuula. I, 63, 78, 79.  
Vienna ahuula. I, 75, f. 101.
- Wäber cloak at Berne. I, 64, f. 66, 444, f. 12.  
Walcott, Allen M. (now Dr.), ques-  
tions former owner of Eheukani. I, 449.  
Welling cape. I, 68, f. 84.  
Whitney, Mrs. Samuel, ahuula sold  
at death in 1872. I, 42.  
Willoughby, Mr. C. C., sends photo-  
graphs from Peabody Museum,  
Cambridge. I, 444.  
Wilson, W. F., letter of, about Elgin  
cape. VII, 22.  
Windsor Castle cape. I, 78, f. 107, pl.  
xiv, d.  
cape. I, 79, f. 108, pl.  
xiv, c.  
cape. I, 79, f. 109, pl.  
xiv, b.  
cape. I, 64, f. 65, pl.  
xiv, a.  
cloak. I, 63, f. 62.  
cloak. I, 63, f. 63, pl. xiii, a.  
cloak. I, 64, f. 64, pl. xiii, b.











**PUBLICATIONS**  
**OF THE**  
**Bernice Pauahi Bishop Museum**  
**Honolulu, Hawaii, U. S. A.**

**MEMOIRS.**

(Quarto.)

- Vol. I.—Nos. 1-5. 1899-1903.  
Vol. II.—Nos. 1-4. 1906-1909.  
Vol. III.—Ka Hana Kapa: The Making of Bark-cloth in Hawaii.  
By Wm. T. Brigham. 1911. [Complete volume.]  
Vol. IV.—Fornander Collection of Hawaiian Antiquities and Folk-lore. Gathered by Abraham Fornander. With Translations Revised and Illustrated with Notes by Thomas G. Thrum.  
Part I, 1916; Part II, 1917; Part III, 1917, with Index to volume.  
Vols. V and VI, Fornander Collection, in press.  
Vol. VII.—No. 1. Additional Notes on Hawaiian Feather Work.  
Second Supplement. By Wm. T. Brigham. 1918.

**OCCASIONAL PAPERS.**

(Octavo.)

- Vol. I.—Nos. 1-5. 1898-1902. [No. 1 out of print.]  
Vol. II.—Nos. 1-5. 1903-1907.  
Vol. III.—Nos. 1, 2, 3, 4. 1907-. [Volume incomplete.]  
Vol. IV.—Nos. 1-5. 1906-1911.  
Vol. V.—Nos. 1-5. 1912-1913.  
Vol. VI.—  
No. 1. Director's Report for 1913.—New Hawaiian Plants, IV.  
By Charles N. Forbes. 1914.  
No. 2. Director's Report for 1914. 1915.  
No. 3. Director's Report for 1915. New Hawaiian Plants, V.  
By Charles N. Forbes. 1916.  
No. 4. Director's Report for 1916.—Notes on Ethnographical Ac-  
cessions. By John F. G. Stokes.—New Hawaiian Plants, VI.  
By Charles N. Forbes. 1917.

A Handbook for the Bishop Museum. 1903. [Out of print.]  
Bishop Museum Handbook:—

Part I. The Hawaiian Collections. 1915. Octavo.

Part II. Hawaiian Fishes. [In preparation.]

Index to Abraham Fornander's "An Account of the Polynesian Race." By John F. G. Stokes. 1909. Octavo.

A detailed list, with prices, will be mailed to any address on application to the Librarian.





14.372  
JUL 24 1923

LIBRARY  
PUBLICATIONS OF THE BERNICE PAUAI BISHOP MUSEUM  
OF POLYNESIAN ETHNOLOGY AND NATURAL HISTORY

# A Monographic Study of the Hawaiian Species of the Tribe Lobelioideae Family Campanulaceae

By JOSEPH F. ROCK

*Botanist, College of Hawaii, Consulting Botanist, Board of Commissioners of Agriculture and Forestry, Honolulu. Author of "The Indigenous Trees of the Hawaiian Islands," and "The Ornamental Trees of Hawaii."*

WITH FRONTISPIECE AND TWO HUNDRED AND SEVENTEEN PLATES

PUBLISHED BY AUTHORITY OF THE TRUSTEES  
HONOLULU, H. I.:  
1919

## BOARD OF TRUSTEES

ALBERT F. JUDD	President	
E. FAXON BISHOP	Vice-President	
J. M. DOWSETT	Treasurer	
WILLIAM WILLIAMSON	Secretary	
HENRY HOLMES	WILLIAM O. SMITH	RICHARD H. TRENT

## MUSEUM STAFF

WILLIAM T. BRIGHAM, Sc. D.	DIRECTOR EMERITUS, CURATOR OF ANTHROPOLOGY
JOHN F. G. STOKES	CURATOR IN CHARGE, CURATOR OF POLYNESIAN ETHNOLOGY
WILLIAM H. DALL, A. M., D. Sc., LL. D.	HONORARY CURATOR OF MOLLUSCA
C. MONTAGUE COOKE, JR., Ph. D.	CURATOR OF PULMONATA
CHARLES N. FORBES	CURATOR OF BOTANY
OTTO H. SWEZEY, M. S.	HONORARY CURATOR OF ENTOMOLOGY
JOHN W. THOMPSON	ARTIST AND MODELER
MISS E. H. HIGGINS	LIBRARIAN
MISS L. E. LIVINGSTON	ASSISTANT LIBRARIAN
JOHN J. GREENE	PRINTER
M. L. HORACE REYNOLDS	MECHANIC
MRS. HELEN M. HELVIE	SUPERINTENDENT OF EXHIBITIONS

### JANITORS

JOHN LUNG CHUNG    THOMAS KEOLANUI    JOHN HAHU PENCHULA

JUL 24 1923

# A Monographic Study of the Hawaiian Species of the Tribe Lobelioideae Family Campanulaceae

By JOSEPH F. ROCK

*Botanist, College of Hawaii, Consulting Botanist, Board of Commissioners of Agriculture and  
Forestry, Honolulu. Author of "The Indigenous Trees of the Hawaiian  
Islands," and "The Ornamental Trees of Hawaii."*

Memoirs of the Bernice Pauahi Bishop Museum  
Volume VII., Number 2.

HONOLULU, H. I.  
BISHOP MUSEUM PRESS  
1919



JUL 24 1923









PUBLICATIONS OF THE BERNICE PAUAI BISHOP MUSEUM  
OF POLYNESIAN ETHNOLOGY AND NATURAL HISTORY

# A Monographic Study of the Hawaiian Species of the Tribe Lobelioideae Family Campanulaceae

By JOSEPH F. ROCK

*Botanist, College of Hawaii, Consulting Botanist, Board of Commissioners of Agriculture and  
Forestry, Honolulu. Author of "The Indigenous Trees of the Hawaiian  
Islands," and "The Ornamental Trees of Hawaii."*

WITH FRONTISPIECE AND TWO HUNDRED AND SEVENTEEN PLATES

ISSUED FEBRUARY 20, 1919

PUBLISHED BY AUTHORITY OF THE TRUSTEES  
HONOLULU, H. I.:  
1919



**To the Memory**  
of the  
Celebrated Botanist, Charles Gandichand-Branpré,  
who discovered and established the  
Hawaiian Genera of Lobelioidae, this Monographic  
Study is respectfully dedicated.



# TABLE OF CONTENTS

	Page
Dedication .....	V
Table of Contents.....	VII
List of Illustrations .....	VIII
Preface .....	5
Introduction .....	13
The Lobelioideae .....	13
Origin of the Hawaiian <i>Lobelioideae</i> .....	16
The Baccate Genera of the Hawaiian <i>Lobelioideae</i> .....	19
Avifauna of the Hawaiian Islands Partial to the <i>Lobelioideae</i> .....	29
The Capsular <i>Lobelioideae</i> of the Hawaiian Islands and Their Outside Affinities .....	35
The Genus <i>Trematolobelia</i> .....	41
The Genus <i>Brighamia</i> .....	43
Distribution of the Hawaiian <i>Lobelioideae</i> in the Hawaiian Archipelago.....	47
The Genus <i>Clermontia</i> .....	47
The Genus <i>Cyanea</i> .....	51
The Genus <i>Delissea</i> .....	68
The Genus <i>Rollandia</i> .....	71
Vertical Range of <i>Lobelioideae</i> in the Hawaiian Islands.....	73
Tables Showing the Distribution of the Hawaiian Genera of the Tribe <i>Lobelioideae</i> .....	79
Distribution of the Genus <i>Cyanea</i> .....	79
Distribution of the Genus <i>Clermontia</i> .....	81
Distribution of the Genus <i>Delissea</i> .....	81
Distribution of the Genus <i>Rollandia</i> .....	82
Distribution of the Species of the Genus <i>Lobelia</i> in Hawaii.....	82
Distribution of the Genus <i>Trematolobelia</i> .....	82
Distribution of the Genus <i>Brighamia</i> .....	84
Flowering Season of the Hawaiian <i>Lobelioideae</i> .....	84
Root System of the Hawaiian <i>Lobelioideae</i> .....	84
Systematic Position of the Genus <i>Cyanea</i> .....	87
Sections <i>Delisseoideae</i> , <i>Hirtellae</i> and <i>Pilosae</i> .....	88
Section <i>Cyaneae Genuinae</i> .....	91
The Section <i>Palmaeformes</i> .....	94
The Native Names of Hawaiian <i>Lobelioideae</i> .....	97
Insects Occurring on Plants of the <i>Lobelioideae</i> in the Hawaiian Islands..	98
Bibliography of the Hawaiian <i>Lobelioideae</i> .....	109
Icones .....	101
Key to the Genera and Species.....	102
Key to the Species of <i>Lobelia</i> .....	102
Key to the Species of <i>Cyanea</i> .....	103
Key to the Species of <i>Clermontia</i> .....	107
Key to the Species of <i>Delissea</i> .....	108
Key to the Species of <i>Rollandia</i> .....	108
Systematic Part .....	109
<i>LOBELIA</i> .....	111
<i>TREMATOLOBELIA</i> .....	136
<i>BRIGHAMIA</i> .....	149
<i>CYANEA</i> .....	153
Sect. I. <i>Palmaeformes</i> .....	157
Sect. II. <i>Delisseoideae</i> .....	195
Sect. III. <i>Hirtellae</i> .....	213
Sect. IV. <i>Genuinae</i> .....	231
Sect. V. <i>Pilosae</i> .....	269
<i>CLERMONTIA</i> .....	287
Sect. <i>Clermontioidae</i> .....	283
Sect. <i>Clermontiae Genuinae</i> .....	308
Doubtful Species .....	340
<i>DELISSEA</i> .....	341
<i>ROLLANDIA</i> .....	361
Doubtful Species .....	383
Species Excludenda .....	383
Doubtful Species of Hawaiian <i>Lobelioideae</i> .....	384
Species of <i>Lobelioideae</i> Cultivated in the Hawaiian Islands.....	385

# LIST OF ILLUSTRATIONS

Plate		Page
1	THE ISLAND OF KAUAI The center of the island is an extensive open bog known as Waialeale.	8
2	THE ISLAND OF OAHU It is on the summits of the two main mountain ridges that the true Lobelias may be found. Rollandia, Cyanea, and Clermontia inhabit the middle forest zone in the deep valleys and ravines.	9
3	THE ISLAND OF MOLOKAI The Lobelioideae are restricted to the eastern end of the island, especially to the deep ravines.	10
3	THE ISLAND OF LANAI This island possesses only a few species of Lobelioideae. They occur mainly near the central ridge and in a few valleys.	10
4	THE ISLAND OF MAUI The Lobelioideae inhabit the wet forests of West Maui, and the middle forest zone on the windward side of Haleakala and occur also in restricted areas of the leeward side at higher elevations. True Lobelia occur also in the southern gap of the huge crater.	11
5	THE ISLAND OF HAWAII The largest island of the group with its three lofty volcanoes, Mauna Kea, Mauna Loa and Hualalai; the Lobelioideae inhabit mostly the windward side of the island, especially the dense forests of the Kohala regions. They do, however, extend into the wet forests of the lee side.	12
6	CLERMONTIA PERSICIFOLIA Gaud. Mature tree. Growing epiphytically on <i>Metrosideros</i> , Ohia Lehua, in Palolo Valley, Oahu.	14
7	CLERMONTIA PERSICIFOLIA Gaud. A young tree growing terrestrially on Palolo crater-ridge, Oahu.	15
8	CLERMONTIA HALEAKALENSIS Rock Growing on the slopes of Punianianu crater, Mt. Haleakala, Maui; elevation about 7000 feet.	17
9	CLERMONTIA PELEANA Rock Growing epiphytically on a tall <i>Metrosideros</i> (Ohia lehua) tree below Glenwood, Hawaii; elevation, 2100 feet.	18
10	CYANEA LEPTOSTEGIA A. Gray The tall plant to the right near the Ohia lehua tree. Forests of Kauai; elevation 4000 feet. Photo by A. Gartley.	20
11	DELISSEA UNDULATA Gaud. Growing in the Koa and Mamani forest ( <i>Acacia Koa</i> , and <i>Sophora chrysophylla</i> ) on the slopes of Mauna Loa, Hawaii; 5000-6000 feet elevation; the plant to the left is 35 feet tall.	22
12	CYANEA ARBOREA (Mann) Hillebr. Growing above Upalakua, Kula, Haleakala, Maui; elevation about 5000 feet; plant approximately fifteen feet in height.	24
13	DELISSEA UNDULATA Gaud. Growing in the upper forest on the slopes of Mauna Loa, Hawaii; elevation 5500 feet.	26
14	DREPANIS FUXNEREA A drepanid nectar-feeding bird partial to Lobelias. (From Wilson and Evans, Birds of the Hawaiian Islands, 1890-1899.)	28
15	LOBELIA GAUDICHAUDII A. DC. Fruiting specimen. To left <i>Trematolobelia macrostachys</i> (Hook. et Arn.) Zahlbr. sterile, growing on the cliffs of Pelekunu, Molokai.	30
16	LOBELIA KAUAIENSIS (A. Gray) Heller Growing on a moss-covered tree near the swamp of Kauluweli, Kauai; 4200 feet elevation.	32
16	LOBELIA KAUAIENSIS (A. Gray) Heller Flowering at the summit bog of Mt. Waialeale, Kauai; elevation 5000 feet.	32
17	LOBELIA GLORIA MONTIS Rock A fine flowering specimen about five feet tall, growing near the summit of Mauna Eke, in open bog, West Maui; elevation 3500 feet.	33
18	Group of <i>Lobelia gloria-montis</i> , showing sterile plant and plants in different stages of flowering, near the summit of Mauna Eke, West Maui; 4000 feet elevation.	34



Plate.		Page.
19	<i>LOBELIA HYPOLEUCA</i> Hillebr. Growing at Waiakaloa Valley, Kauai; elevation 4000 feet. A mature flowering specimen.	36
20	<i>LOBELIA YUCCOIDES</i> Hillebr. Growing on the edge of a ravine of Waimea canyon, Kauai; to the right an old inflorescence of <i>Wilkesia gymnoxiphium</i> A. Gray.	37
21	<i>TREMATOLOBELIA MACROSTACHYS</i> (Hook. et Arn.) Zahlbr. Growing in the swamp back of Waikolu ridge, Molokai.	38
22	<i>BRIGHAMIA INSIGNIS</i> A. Gray Growing on the cliffs of Kalaupapa, Molokai. The plants are all in flower. (Photo by Nevin.)	40
23	<i>BRIGHAMIA INSIGNIS</i> A. Gray Growing on the cliffs of Haliwa, Molokai.	42
24	<i>CLERMONTIA PARVIFLORA</i> Gaud. Growing epiphytically on <i>Cibotium</i> tree fern ( <i>C. Chamissoi</i> ) in the rainforest at 29 miles, Volcano of Kilauea, Hawaii; elevation 3500 feet.	44
25	<i>CLERMONTIA KOHALAE</i> Rock (Left hand upper corner.) A small tree, growing on rock walls in the Kohala Mountains, Hawaii, below Awini.	46
26	<i>CLERMONTIA HALEAKALENSIS</i> Rock One of the most curious Lobelioids, growing on the slopes of Haleakala, Maui; elevation 7000 feet.	48
27	<i>CYANEA FAURIEI</i> Lév. Growing in Olokele canyon, Kauai. The plant is about 15 feet tall.	49
28	<i>CYANEA LEPTOSTEGIA</i> A. Gray Mature specimen in the woods above Waimea, Kauai.	50
29	<i>CYANEA LEPTOSTEGIA</i> A. Gray Growing in Kaholuamano forest, Kauai.	52
29	<i>CYANEA FAURIEI</i> Lév. Growing in Olokele canyon, Kauai.	52
30	<i>CYANEA GAYANA</i> Rock Mature plant growing in the forest of Kaholuamano, Kauai.	53
31	<i>CYANEA LEPTOSTEGIA</i> A. Gray The palm-like plants all through the gulch; to the extreme right <i>Cyanea spathulata</i> (Hillebr.) Heller, growing in the forests of Kaholuamano, Kauai. The trees are <i>Metrosideros collina polymorpha</i> .	54
32	Several plants of <i>Cyanea leptostegia</i> A. Gray growing along the walls of a small streambed at Kaholuamano, Kauai. The small-leaved plant to the right is <i>Cyanea spathulata</i> (Hillebr.) Heller.	55
33	<i>CYANEA SPATHULATA</i> (Hillebr.) Heller Growing in the forests of Kaholuamano, Kauai.	56
34	In the upper margin, <i>Cyanea aculeatiflora</i> Rock in company with <i>Gunnera petaloidea</i> , growing on the rock walls of Waikamoi gulch, East Maui; elevation 4000 feet. (Photo and copyright by R. K. Bonine.)	58
35	<i>CYANEA ACULEATIFLORA</i> Rock Mature plants growing in the rainforests on the northwestern slope of Mt. Haleakala, Maui, at an elevation of 4000 feet.	59
36	<i>CYANEA HAMATIFLORA</i> Rock A group of these remarkable Lobelioids, growing in a deep gulch, below Pukakahi, northwest slope of Mt. Haleakala, Maui; elevation 4000 feet. The tall flowering specimen in the background is about 20 feet in height.	60
37	<i>CYANEA ARBOREA</i> (Mann) Hillebr. Growing above Ulupalakun-Kula, Haleakala, Maui; elevation about 5000 feet; plant approximately 15 feet in height.	62
38	<i>CYANEA GIFFARDII</i> Rock This rare and curious Lobelioid was photographed in the rainforests near 23 miles, along the Volcano of Kilauea road, Hawaii; elevation 2500 feet.	63
39	<i>CYANEA TRITOMANTHA</i> A. Gray Growing in the dense tree-fern forest near Kulani, slopes of Manna Loa, Hawaii; elevation 5000 feet.	65
40	<i>CYANEA PILOSA</i> Gray var. <i>GLABRIFOLIA</i> Rock Growing in fern forest near Kilauea Volcano, Hawaii; elevation 4000 feet.	66

Plate.		Page.
41	<i>CYANEA PILOSA</i> Gray var. <i>GLABRIFOLIA</i> Rock Growing on top of trunk of <i>Cibotium Chamissoi</i> (tree fern), forests of Kilauea, Hawaii; elevation 4000 feet.	67
42	<i>LOBELIA KAUAENSIS</i> (Gray) Heller Flowering plant about four feet high, growing at the summit of Mt. Waialeale, Kauai; elevation 5000 feet.	69
42	<i>LOBELIA HYPOLEUCA</i> Hillebr. Growing in the upper ravines of Oahu, Mamo Valley; elevation 2000 feet.	69
43	<i>LOBELIA KAUAENSIS VILLOSA</i> Rock A flowering and sterile specimen on the summit of Mt. Waialeale, Kauai; elevation 5000 feet.	70
44	<i>CLERMONTIA HAWAIIENSIS</i> (Hillebr.) Rock Tree 20 feet tall, growing terrestrially in the forest of the Kipuka Puaulu, Hawaii, slopes of Manna Loa; elevation 4200 feet.	72
45	<i>CLERMONTIA HAWAIIENSIS</i> (Hillebr.) Rock Growing epiphytically on <i>Metrosideros</i> (Ohia lehua) trees in the Kipuka Puaulu, near the Volcano of Kilauea, Hawaii; elevation 4200 feet.	74
46	<i>CYANEA SCABRA</i> Hillebr. Low subherbaceous plants, about two to three feet tall, growing in the dense shade of <i>Urticaceae</i> , near the streambed in the Waihee Valley, West Maui; elevation 1500 feet.	76
47	<i>CYANEA ASPLENIIFOLIA</i> (Mann) Hillebr. Growing near the streambed in Waihee Valley, West Maui; elevation 1800 feet. The plant is about six feet tall.	78
48	Root system of <i>Clermontia Hawaiiensis</i> , growing epiphytically on <i>Acacia Koa</i> (Koa) in the forests near the Volcano of Kilauea, Puu Oo trail, Hawaii; 4300 feet elevation. Note the twenty-foot-long taproot, which descended through the center of the giant Koa trunk; the root was 1.5 inches thick where it entered the ground.	83
49	<i>CYANEA MACROSTEGIA</i> Hillebr. A fruiting specimen (September) growing in the dense sphagnum forests of Puohakamoa, northern slope of Mt. Haleakala, Maui; elevation 4200 feet.	85
50	<i>CYANEA PILOSA</i> A. Gray Plant about 5 feet tall, growing epiphytically in dense rainforest near Kulani, slopes of Manna Loa, Hawaii; elevation 4500 feet. Note the downward bent peduncles, along the stem.	86
51	<i>CYANEA COPELANDII</i> Rock Growing epiphytically on a fern-covered tree trunk in the forest near Glenwood, Hawaii; elevation 2400 feet.	89
52	<i>CYANEA BISHOPII</i> Rock Plants in full fruit (September) growing in the dense rainforests near Puohakamoa, northern slopes of Mt. Haleakala, Maui; elevation 4000 feet. The tallest plant is only about 5 feet high.	90
53	<i>CYANEA TRITOMANTHA</i> A. Gray Growing in the forest of Naalehu, Kau, Hawaii; plants 10-15 feet tall. Vine in background <i>Freycinetia arborea</i> Gand.	92
54	<i>CYANEA NOLI METANGERE</i> Rock One of the most spiny Lobelioids, growing always terrestrially in the dense rainforests in deep shade, near 23 miles, Volcano Road, Hawaii.	93
55	<i>CYANEA ACULEATIFLORA</i> Rock A giant Lobelioid growing along a small streambed near the Waikamoi trail, Haleakala, Maui; 4000 feet elevation.	95
56	<i>LOBELIA GAUDICHAUDII</i> De Cand. Specimen from the summit of Konahuanni, Oahu (in the herbarium of the College of Hawaii).	113
57	<i>LOBELIA GAUDICHAUDII</i> De Cand. The typical plant from the summit of Konahuanni, Oahu.	114
58	<i>LOBELIA GLORIA MONTIS</i> Rock sp. n. Type in the herbarium of the College of Hawaii.	116
59	Type of <i>Lobelia gloria-montis longibracteata</i> Rock in herbarium College of Hawaii.	118
60	<i>LOBELIA KAUAENSIS</i> (A. Gray) Heller From a specimen in the Gray Herbarium, ex coll. A. A. Heller.	120
61	Type (no. 12741) of <i>Lobelia Kanaensis villosa</i> Rock in the herbarium of the College of Hawaii.	121
62	Single branches of <i>Lobelia hypoleuca</i> Hillebr.	123

Plate.		Page.
63	LOBELIA HYPOLEUCA Hillebr. Specimen ex coll. Hillebrand in the Gray Herbarium.	124
64	To the left <b>Lobelia oahuensis</b> Rock; to the right <b>Lobelia hypoleuca</b> Hillebr. Note the difference in the undersurface of the leaves. In <b>L. Oahuensis</b> the leaves are green; in <b>L. hypoleuca</b> the leaves are white beneath.	126
65	LOBELIA YUCCOIDES Hillebr. Co-type specimen collected by V. Knudsen in the Hillebrand collection in the Gray Herbarium.	128
66	LOBELIA YUCCOIDES Hillebr. Specimen in the College of Hawaii Herbarium, Rock no. 5779.	129
67	LOBELIA NERIFOLIA A. Gray Specimen from Mt. Haleakala, East Maui, in the herbarium of the College of Hawaii.	131
68	LOBELIA TORTUOSA Heller From a specimen in the Gray Herbarium, ex coll. A. A. Heller.	134
69	Type of <b>Lobelia Remyi</b> Rock in the Paris Herbarium.	136
70	TREMATOLOBELIA MACROSTACHYS Zahlbr. Showing portions of fruiting racemes perfectly mature.	140
71	TREMATOLOBELIA MACROSTACHYS Zahlbr. Flowering specimen.	142
72	Part of the inflorescence of the type of <b>Trematolobelia macrostachys Kauaiensis</b> Rock in herbarium, College of Hawaii.	144
73	Type of <b>Trematolobelia macrostachys grandifolia</b> Rock in herbarium, College of Hawaii.	146
74	Flowering specimen of <b>Brighamia insignis</b> A. Gray in the herbarium, College of Hawaii.	150
75	CYANEA SUPERBA (Cham.) Gray Specimen in Herbarium Berolinense ex coll. Hillebrand.	154
76	CYANEA SUPERBA VELUTINA Rock Type in Herbarium Berlin.	155
77	CYANEA REGINA (Hillebr.) Rock Type in Herbarium Vienna, ex coll. Wawra, ex herb. Hillebr.	156
78	CYANEA REGINA (Hillebr.) Rock Specimen ex coll. Hillebr. in Herbarium Berolinense.	158
79	CYANEA GIFFARDII Rock Flowering specimen from the forests above Glenwood, Hawaii. The plant was 30 feet in height.	160
80	CYANEA GIFFARDII Rock Type no. 12802-b in the herbarium of the College of Hawaii.	161
81	CYANEA LEPTOSTEGIA Gray Specimen in Herbarium Berolinense, ex coll. Hillebr.	163
82	CYANEA LEPTOSTEGIA A. Gray Leaves of young plant. Specimen in the College of Hawaii Herbarium, Rock no. 9016.	164
83	CYANEA ARBOREA (Mann) Hillebr. Specimen in Herbarium Berolinense, ex coll. Hillebrand.	166
84	CYANEA ARBOREA (Mann) Hillebr. Portion of crown of leaves with inflorescence; less than one-third natural size.	167
85	CYANEA SOLENOCALYX Hillebr. Type in the Herbarium Berolinense, ex coll. Hillebr.	169
86	CYANEA SOLENOCALYX Hillebr. (Young plant.) Specimen in Herbarium Berolinense, ex coll. Hillebr.	170
87	CYANEA WALLAUENSIS Rock Type no. 8812 in the herbarium of the College of Hawaii.	172
88	CYANEA PROCERA Hillebr. Type in Herbarium Berolinense, ex coll. Hillebr.	174
89	CYANEA GIBSONII Hillebr. Type in Herbarium Berolinense, ex coll. Hillebr.	175
90	CYANEA ATRA Hillebr. Specimen ex coll. Rock no. 8204 in herbarium of the College of Hawaii.	176
91	CYANEA ATRA LOBATA Rock Type (no. 8637) in the College of Hawaii Herbarium.	178

Plate.		Page.
92	CYANEA MACROSTEGIA Hillebr. Type in Herbarium Berolinense, ex coll. Hillebrand.	180
93	CYANEA MACROSTEGIA Hillebr. Specimen (Rock no. 10264) in the College of Hawaii Herbarium.	181
94	CYANEA MACROSTEGIA VISCOSEA Rock Type (no. 8791) in the College of Hawaii Herbarium.	182
95	CYANEA MACROSTEGIA PARVIBRACTEATA Rock One half natural size. Type no. 10057 in the herbarium of the College of Hawaii.	184
96	CYANEA HAMATIFLORA Rock Type in the herbarium of the College of Hawaii.	185
97	CYANEA HAMATIFLORA Rock Mature fruits.	186
98	CYANEA ACULEATIFLORA Rock Type in the College of Hawaii Herbarium, Rock no. 8513.	188
99	CYANEA TRITOMANTHA Gray Specimen in the Herbarium Berolinense, ex coll. Hillebr.	190
100	CYANEA TRITOMANTHA Gray From a living specimen collected in the forests of Hilea, Kau, Hawaii.	191
101	CYANEA TRUNCATA Rock Type no. 8840 in the herbarium of the College of Hawaii.	192
102	CYANEA ANGUSTIFOLIA (Cham.) Hillebr. Typical specimen from the mountains behind Honolulu.	196
103	CYANEA ANGUSTIFOLIA LANAIENSIS Rock Type in Herbarium Berolinense, ex coll. Hillebr.	197
104	CYANEA ANGUSTIFOLIA LANAIENSIS Rock Specimen in herbarium Museum Paris, ex coll. Remy, no. 304.	198
105	CYANEA ANGUSTIFOLIA RACEMOSA Hillebr. Type in Herbarium Berlin.	200
106	CYANEA ANGUSTIFOLIA TOMENTELLA Hillebr. Type in Berlin Herbarium.	201
107	CYANEA MANNII (Brigham) Hillebr. Specimen in Berlin Herbarium, ex coll. Hillebr.	202
108	CYANEA OBTUSA (Gray) Hillebr. Specimen in Herbarium Berolinense, ex coll. Hillebr.	204
109	CYANEA CORIACEA (A. Gray) Rock Type in Gray Herbarium, ex coll. J. Remy no. 302.	205
110	CYANEA FAURIEI Lévl. Specimen in the College of Hawaii Herbarium (Rock no. 5826-a).	206
111	CYANEA HARDYI Rock Type no. 12767 in the College of Hawaii Herbarium.	208
112	CYANEA SPATHULATA (Hillebr.) Heller Specimen in Herbarium Berolinense, ex coll. Hillebr.	210
113	CYANEA COMATA Hillebr. Type in Herbarium Berolinense, ex coll. Hillebr.	212
114	CYANEA KNUDSENII Rock Type in the Herbarium Berolinense, ex coll. Hillebrand.	214
115	CYANEA HIRTELLA (Mann) Rock Specimen in Gray Herbarium, Mann & Brigham no. 574.	215
116	CYANEA HIRTELLA (H. Mann) Rock Flowering specimen in the College of Hawaii Herbarium, Rock no. 5942.	216
117	CYANEA HIRTELLA (H. Mann) Rock Fruiting specimen in the College of Hawaii Herbarium, Rock no. 8865.	217
118	CYANEA RIVULARIS Rock Type no. 5365 in the College of Hawaii Herbarium.	218
119	CYANEA RIVULARIS Rock A narrow leaved form of the species; the plants with narrow leaves are taller than those with broad leaves.	220
120	CYANEA FISSA (Mann) Hillebr. Specimen in the Gray Herbarium, ex coll. Mann & Brigham no. 577.	222
121	CYANEA FISSA (Mann) Hillebr. Specimen in Herbarium Vienna, ex coll. Wawra no. 2187 (as <i>Cyanea humilis</i> Wawra).	223

Plate.		Page.
122	CYANEA GAYANA Rock Type (no. 2463) in the College of Hawaii Herbarium.	224
123	CYANEA RECTA (Wawra) Hillebr. Type in Herbarium Vienna, ex coll. Wawra no. 2062 (as <b>Delissea recta</b> Wawra).	226
124	CYANEA LARRISONII Rock Type no. 10342 in the College of Hawaii Herbarium.	228
125	CYANEA SYLVESTRIS Heller Specimen in Gray Herbarium, ex coll. A. A. Heller no. 2691.	229
126	CYANEA NOLI-METANGERE Rock Type in herbarium of the College of Hawaii.	230
127	CYANEA PLATYPHYLLA (Gray) Hillebr. Specimen ex coll. Hillebrand in Berlin Herbarium.	232
128	CYANEA FERNALDII Rock Co-type in herbarium Museum Paris.	234
129	CYANEA PROFUGA Forbes Co-type in the College of Hawaii Herbarium, ex coll. C. N. Forbes no. 313 Mo.	236
130	CYANEA ROLLANDIODES Rock Type in the herbarium of the College of Hawaii.	238
131	CYANEA FERROX Hillebr. Type in Herbarium Berolinense, ex coll. Hillebr.	240
132	CYANEA FERROX? Hillebr. Specimen in Herbarium Berolinense, ex coll. Hillebr. A young plant, but if belonging to <b>C. ferox</b> is not certain.	241
133	CYANEA FEROX HORRIDA Rock Specimen in Herbarium Berolinense, ex coll. Hillebr. ( <b>Cyanea ferox</b> $\beta$ var.).	242
134	CYANEA FEROX? HORRIDA Rock Specimen in Herbarium Berolinense, ex coll. Hillebrand ( <b>C. ferox</b> $\beta$ var.). Young plant; if belonging to <b>C. ferox horrida</b> , is not certain.	243
135	CYANEA FEROX HORRIDA Rock Specimen no. 10056 in the College of Hawaii Herbarium.	244
136	CYANEA LOBATA H. Mann Type in Cornell Herbarium, ex coll. Mann & Brigham no. 467.	246
137	CYANEA GRIMESIANA Gaud. Type ? in herbarium Museum Paris, ex coll. Gaudichaud no. 143.	248
138	CYANEA GRIMESIANA Gaud. Specimen in Herbarium Berolinense, ex coll. Hillebrand.	249
139	CYANEA GRIMESIANA MAUIENSIS Rock Type in Berlin Herbarium.	250
140	CYANEA GRIMESIANA LYDGATEI Rock Type in the Herbarium Berolinense, ex coll. Hillebrand.	252
141	CYANEA GRIMESIANA CYLINDROCALYX Rock Type in the herbarium of the College of Hawaii.	253
142	CYANEA SCABRA Hillebr. Type in Herbarium Berolinense, ex coll. Hillebrand.	254
143	CYANEA SCABRA VARIABILIS Rock var. nov. Type in herbarium College of Hawaii, ex coll. H. L. Lyon no. 10259.	256
144	CYANEA SCABRA LONGISSIMA Rock var. nov. Type in herbarium College of Hawaii, Rock no. 8790.	257
145	CYANEA SCABRA SINUATA Rock Type in Herbarium Berolinense, ex coll. Hillebrand.	258
146	CYANEA HOLOPHYLLA Hillebr. Type in Herbarium Berolinense, ex coll. Hillebrand.	260
147	CYANEA SOLANACEA Hillebr. Type, showing young spinose plant and portion of a mature plant with flowers.	261
148	CYANEA SOLANACEA Hillebr. Specimen of mature plant in Herbarium Berolinense, ex coll. Hillebrand.	262
149	CYANEA SOLANACEA QUERCIFOLIA Hillebr. Type in Herbarium Berolinense, ex coll. Hillebrand.	264

Plate.		Page.
150	<i>CYANEA ASPLENIFOLIA</i> (H. Mann) Hillebr. Type in Cornell Herbarium, ex coll. Mann & Brigham no. 464.	266
151	<i>CYANEA MULTISPLICATA</i> Lévél. Co type in herbarium College of Hawaii, ex coll. V. Faurie no. 576.	268
152	<i>CYANEA ACUMINATA</i> (Gaud.) Hillebr. Specimen in herbarium College of Hawaii, Rock no. 8845.	270
153	<i>CYANEA PILOSA</i> A. Gray Type in the Gray Herbarium, ex coll. U. S. Exploring Expedition.	272
154	<i>CYANEA COPELANDII</i> Rock Type in the herbarium of the College of Hawaii.	278
154	<i>CYANEA PILOSA DENSIFLORA</i> Rock Flowering and fruiting specimen from the Mountains of Naalehu, Kau, Hawaii.	274
155	<i>CYANEA BISHOPII</i> Rock Type in the Berlin Herbarium.	276
157	<i>CYANEA STYCTOPHYLLA</i> Rock Type in the herbarium of the College of Hawaii.	280
158	<i>CYANEA REMYI</i> Rock Type in herbarium Museum Paris, ex coll. J. Remy.	284
159	<i>CLERMONTIA ARBORESCENS</i> (Mann) Hillebr. Specimen in Herbarium Berolinense, ex coll. Hillebrand.	286
160	<i>CLERMONTIA ARBORESCENS</i> (Mann) Hillebr. <b>Oahu.</b> Less than half natural size; showing flowering branch and fruit.	288
161	<i>CLERMONTIA TUBERCULATA</i> Forbes Natural size, showing flowerbuds. Note tubercles on the inflorescence.	289
162	<i>CLERMONTIA GAUDICHAUDII BARBATA</i> Rock Type in Herbarium Berolinense, ex coll. Hillebrand no. 56.	290
163	Type of <i>Clermontia singuliflora</i> Rock in the herbarium of the College of Hawaii.	292
164	<i>CLERMONTIA PELEANA</i> Rock Flowering specimen, reduced.	294
165	Type of <i>Clermontia coerulea</i> Hillebr. in Herbarium Berolinense.	295
166	<i>CLERMONTIA COERULEA</i> Hillebr. One-third natural size; showing flowers and fruits.	296
167	<i>CLERMONTIA WAIMEAE</i> Rock Type in the herbarium of the College of Hawaii.	298
168	<i>CLERMONTIA PYRULARIA</i> Hillebr. Type in Herbarium Berolinense, ex coll. Hillebrand.	300
169	<i>CLERMONTIA HALEAKALENSIS</i> Rock Less than half natural size. Type in the herbarium of the College of Hawaii.	301
170	<i>CLERMONTIA FULVA</i> Lévél. Sketch of the type in Lévillé Herbarium, La Mauis, France.	302
171	<i>CLERMONTIA KAKEANA</i> Meyen Specimen ex coll. Hillebrand in Herbarium Berolinense	305
172	<i>CLERMONTIA PERSICIFOLIA</i> Gaud. Specimen collected during Gaudichaud's second visit (1836-37), in the herbarium Museum Paris.	306
173	<i>CLERMONTIA PERSICIFOLIA</i> Gaud. Flowering specimen, reduced.	307
174	Left-hand upper corner, <i>Cl. persicifolia</i> Gaud., ex coll. Gaud. visit 1836-37, Bonité; left-hand lower corner, <i>Cl. Gaudichaudii</i> , ex coll. U. S. Expl. Exp., Kauai; right upper three leaves, <i>Cl. oblongifolia</i> Gaud., ex coll. Gaud., visit 1836-37, Bonité; single leaf extreme right, middle of plate, <i>Cl. Kakeana</i> , ex coll. U. S. Expl. Exp., Oahu.	309
175	<i>CLERMONTIA OBLONGIFOLIA</i> Gaud. Specimen ex coll. Gaudichaud in Herbarium Paris.	310
176	<i>CLERMONTIA OBLONGIFOLIA</i> Gaud. Specimen ex coll. Hillebrand in Herbarium Berolinense.	311
177	<i>CLERMONTIA OBLONGIFOLIA</i> Gaud. Flowering specimen.	312

Plate.		Page.
178	CLERMONTIA HAWAIIENSIS (Hillebr.) Rock	314
	Specimen of <i>Cl. macrocarpa Hawaiiensis</i> Hillebr. in Herbarium Berolinense.	
179	CLERMONTIA HAWAIIENSIS (Hillebr.) Rock	316
	Flowering and fruiting specimen.	
180	Type of <i>Clermontia pallida</i> Hillebr. in Herbarium Berolinense.	318
181	CLERMONTIA KOHALAE Rock	320
	Type in the herbarium of the College of Hawaii.	
182	CLERMONTIA KOHALAE ROBUSTA Rock	321
	Type in the herbarium of the College of Hawaii.	
183	CLERMONTIA LEPTOCLADA Rock	322
	Type in the herbarium of the College of Hawaii.	
184	CLERMONTIA DREPANOMORPHA Rock	324
	Type in the herbarium of the College of Hawaii.	
185	CLERMONTIA DREPANOMORPHA Rock	325
	Flowering and fruiting specimen, about one-half natural size.	
186	Type of <i>Clermontia grandiflora</i> Gaud. in herbarium Museum Paris.	326
187	CLERMONTIA GRANDIFLORA Gaud.	328
	Specimen ex Herbarium Hillebrand in Herbarium Berolinense.	
188	CLERMONTIA MULTIFLORA Hillebr.	329
	Type in Herbarium Berolinense.	
189	Type of <i>Clermontia micrantha</i> (Hillebr.) Rock in Herbarium Berolinense.	330
190	CLERMONTIA MONTIS LOA Rock	332
	Type (no. 10002) in the College of Hawaii Herbarium.	
191	Type of <i>Clermontia montis-Loa</i> Rock in the herbarium of the College of Hawaii.	333
192	Type of <i>Clermontia parviflora</i> Gaud. in the herbarium Museum Paris.	335
193	CLERMONTIA PARVIFLORA Gaud.	336
	(Type of Hillebrand's <i>Cl. parviflora pleiantha</i> in the Herbarium Berolinense.)	
194	Type of <i>Clermontia parviflora calycina</i> Rock in the herbarium of the College of Hawaii.	338
195	DELISSEA SUBCORDATA Gaud.	344
	Specimen in the Herbarium Berolinense, ex coll. Hillebrand.	
196	DELISSEA SUBCORDATA OBTUSIFOLIA Wawra	346
	Type in the Herbarium Berolinense, ex coll. Hillebrand.	
197	Type of <i>Delissea laciniata</i> Hillebr. in Herbarium Berlin.	347
198	Type of <i>Delissea laciniata parvifolia</i> Rock in Herbarium Berolinense.	348
199	Type of <i>Delissea sinuata</i> Hillebr. in Herbarium Berlin.	350
200	Type of <i>Delissea sinuata lanaiensis</i> Rock in Herbarium Berlin.	351
201	Type of <i>Delissea undulata</i> Gaud. in herbarium Museum Paris.	352
202	DELISSEA RHYTIDOSPERMA H. Mann	354
	Specimen in Gray Herbarium, ex coll. Mann & Brigham.	
203	DELISSEA RHYTIDOSPERMA H. Mann	355
	Specimen ex coll. Wawra ( <i>Delissea Kealiae</i> ) in Herbarium Vienna.	
204	Type of <i>Delissea fallax</i> Hillebr. in Herbarium Berolinense.	356
205	DELISSEA PARVIFLORA Hillebr.	358
	Type in Herbarium Berolinense, ex coll. Hillebrand.	
206	ROLLANDIA ANGUSTIFOLIA (Hillebr.) Rock	364
	Specimen (Rock no. 10250) in the College of Hawaii Herbarium.	
207	ROLLANDIA PURPURELLIFOLIA Rock	366
	In the herbarium of the College of Hawaii.	
208	ROLLANDIA LONGIFLORA Wawra.	367
	Co-type in the Gray Herbarium, ex coll. Hillebrand.	
209	ROLLANDIA LANCEOLATA Gaud.	368
	Typical specimen (Rock no. 10251), in the College of Hawaii Herbarium.	
210	ROLLANDIA LANCEOLATA VIRIDIFLORA Rock	370
	Flowering plant, much reduced.	
211	ROLLANDIA KAALAE Wawra	372
	Type in Herbarium Vienna, ex coll. Wawra.	

Plate.		Page.
212	ROLLANDIA KAALAE Wawra Spec. ex Herbar. Willebrand in Herbarium Berolinense.	374
213	ROLLANDIA CRISPA Gaud. Specimen collected by H. Mann, in the Gray Herbarium.	375
214	ROLLANDIA CRISPA Gaud. From a living specimen (much reduced) collected in the mountains behind Honolulu.	376
215	ROLLANDIA CALYCINA G. Don. Specimen in herbarium Museum Paris, ex coll. Gaudichaud no. 41.	378
216	ROLLANDIA CALYCINA G. Don Specimen (Rock no. 8844) in the College of Hawaii Herbarium.	379
217	ROLLANDIA HUMBOLDTIANA Gaud. Showing inflorescence (flowers white), about two-thirds natural size; from living specimen collected on Mt. Olympus, Oahu.	380



## PREFACE

THE present paper represents a monographic study of all the known Hawaiian Lobelioideae comprising the genera *Lobelia*, *Trematolobelia*, *Brighamia*, *Cyanca*, *Clermontia*, *Delissca* and *Rollandia*. Six of the seven genera are peculiar to the Hawaiian Islands, while the seventh (*Lobelia*) is of world-wide distribution. The largest number of species occur in the genus *Cyanca* fifty-two, in *Clermontia* there are twenty-three, in *Rollandia* nine, in *Delissca* seven, in *Lobelia* eleven, and one in each of the two remaining genera (*Trematolobelia* and *Brighamia*). This makes a total number of one hundred and four species of *Lobelioideae* which are all peculiar to the Hawaiian Islands. Besides these species, there occur five varieties and one form in *Clermontia*, twenty-five varieties in *Cyanca*, three varieties in *Delissca*, three varieties in *Rollandia*, four varieties and one form in *Lobelia*, two varieties in *Trematolobelia*, and one form in *Brighamia*, making a total of one hundred and forty-nine species, varieties, and forms. Hillebrand in his Flora of the Hawaiian Islands enumerates fifty-eight species of *Lobelioideae* in all. While the number of species and varieties has been more than doubled, it is the writer's opinion that many more species will be brought to light, especially in the genus *Cyanca*. Strange to say, *Delissca* has brought forth no new species; on the contrary, the old known species have become extremely rare and several of the species have not been re-collected since the days of Hillebrand. *Delissca* is in all probability a decadent genus. A few new species may be expected in *Clermontia*, *Rollandia* and perhaps *Lobelia*, but the greater number of new species must be expected in *Cyanca*.

The writer has labored for nearly ten years on the Hawaiian *Lobelioideae*. As Botanist of the Hawaiian Board of Agriculture and Forestry and of the College of Hawaii, he made a botanical survey of all the islands of this group, and from the beginning of his work here in Hawaii he felt especially interested in these strange and highly interesting plants. Thus he became acquainted with nearly all the Hawaiian *Lobelioideae* growing in their natural habitat, which is so essential to the proper understanding of this difficult group of plants. It is next to impossible to arrange these plants systematically without having seen them in their native haunts. In the preparation of this monograph, the writer had at his disposal for study the Hillebrand Collection in the Berlin Herbarium, the Wawra Collection in the Vienna Herbarium, Gaudichaud's and J. Remy's Collection in the Paris Museum, Asa Gray's species in the Gray Herbarium, H. Mann's Collection from the Cornell Herbarium and Bishop Museum Herbarium; he saw A. A. Heller's species and C. N. Forbes' new species in the Bishop Museum, and the A. S. Hitchcock Collection which the writer determined for the U. S. National Museum.

In the year 1913-1914 the writer made a journey around the world and for three months studied the collections in Europe. He examined Adalbert de Chamisso's species in Berlin, and saw specimens collected by Lay and Coolie, Bennett, Wawra, Remy, Gaudichaud and Hillebrand. In America he studied the collections in the Gray Herbarium at Cambridge.

In most instances the types of the early authors have been photographed by the writer, whose own types have also been photographically reproduced. Only

in few instances the types were not seen and consequently not photographed. Some of the types are in such a miserable state or so fragmentary that a photograph of the same would be of no help whatsoever.

Unfortunately Hillebrand neither numbered his specimens nor did he designate his types; consequently his species are all electotypes and as such are here reproduced. Many of his new species bear an entirely different name on the herbarium sheet from that of the one published in his Flora, and his species had to be rediscovered in his collection to a greater or lesser extent. It was most unfortunate that Hillebrand's collection was not kept intact, as only a very comprehensive collection of such polymorphic species as occur in the Hawaiian Islands can give a clear idea of the limits of a species and its relationship. As it is, his collection was divided and distributed among many herbaria, to such an extent that the main collection is in many instances quite fragmentary; rarely is a species represented in the collection from more than one island; Hillebrand records specimens of a species from different localities on one island and often from another island. In nearly every instance only one herbarium sheet is present, while the others can be found at Harvard and elsewhere.

Shortly before the completion of this monograph, the writer was enabled to examine a collection of plants made jointly by Hillebrand and Lydgate. The collection was in the possession of Mr. Lydgate of Kauai and was sold by him to the Bishop Museum. The collection brought forth nothing new, but contained a specimen of *Cyanea tritomantha*  $\beta$ , var. Hillebrand, which was labeled *Cyanea Lydgatei* sp. n. This is evidently the only plant extant, as the writer did not meet with it in any of the European or American Herbaria, nor has it again been re-collected.

Co-types of the writer's own species have been deposited in the Bishop Museum together with duplicate photographs of types of early authors, as far as available. The monograph was prepared at the College of Hawaii, partly during College of Hawaii time and partly during the writer's own time, when he labored during the hours of the night or early morning. The photographs were nearly all taken by the writer; only in few instances were they taken by others and are thus marked on the individual plate. The actual specimens were all photographed by him.

The writer wishes to express his sincere thanks and gratitude to the Directors of the various herbaria in which he was privileged to work, especially to Prof. A. Engler, Drs. L. Urban, Diels, Zahlbruckner, Dr. Le Comte, Drs. Robinson, Fernald, Prof. Hosmer, Prof. N. L. Britton, Dr. Rowlee and Monseign. Lévêillé. To the Hon. Albert F. Judd, President of the Trustees of the Bernice P. Bishop Museum, the writer is grateful for the kind interest shown in the present work, as it is to his desire to further scientific knowledge in the Pacific that the publication of this monograph owes its existence. To Mr. Henry Holmes, of the publication committee of the Bishop Museum, the writer is indebted for many valuable suggestions and coöperation in the reading of proof.

To Mr. O. H. Swezey the writer is grateful for information regarding the insect fauna partial to *Lobelioidae*. A list of the insects found on *Lobelioidae*, compiled by Mr. Swezey, can be found at the end of the introduction.

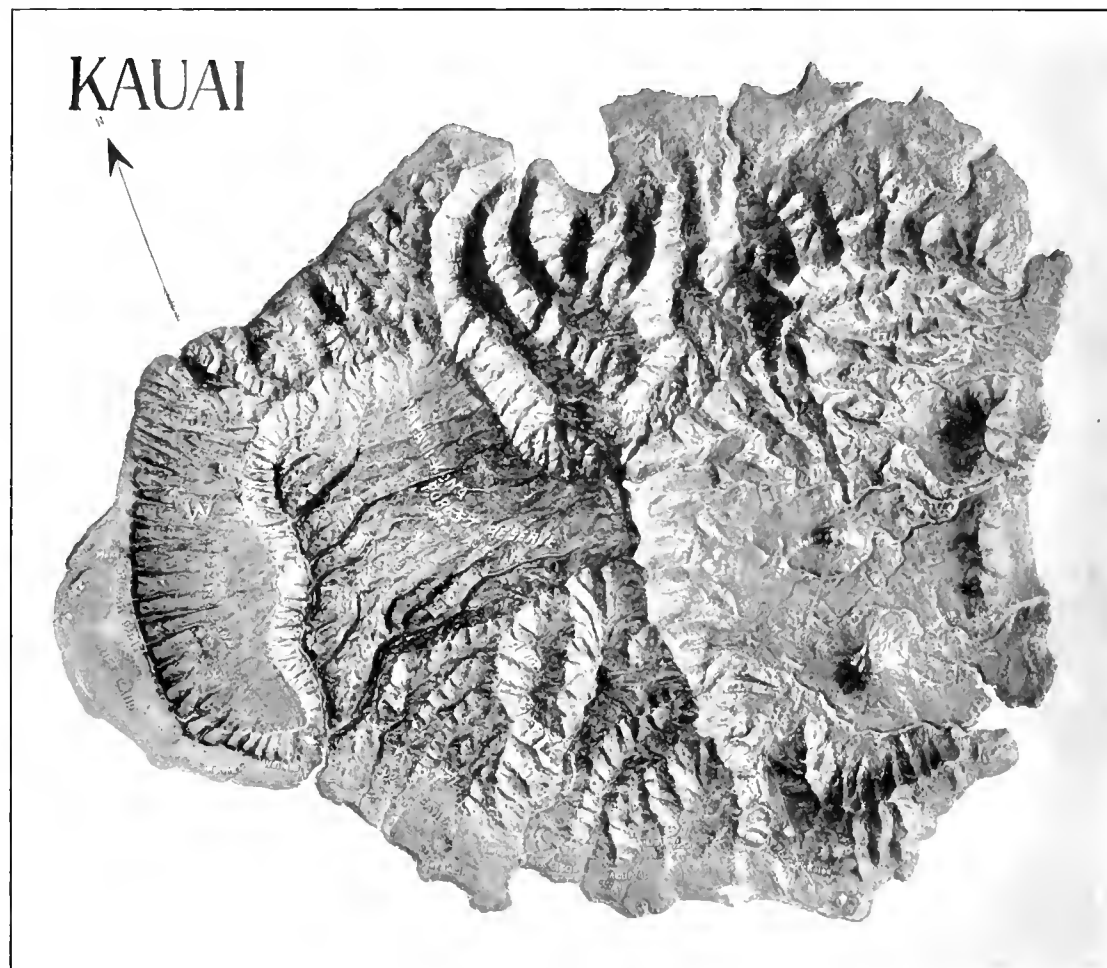
In conclusion, the writer wishes to remark that while undoubtedly new species of *Lobelias* will reward the labors of future explorers, the old and most

interesting species are fast disappearing and some of them have already become extinct: he needs only mention the magnificent species of *Cyanea arborea*, *C. Giffardii*, *C. superba* and others; and if the publication of this paper should, besides giving a full and explicit account of every known species, be the means of arousing interest in the preservation of these rare and curious plants, the writer's aims will indeed have been attained.

JOSEPH F. ROCK,

Honolulu, May 17, 1918.

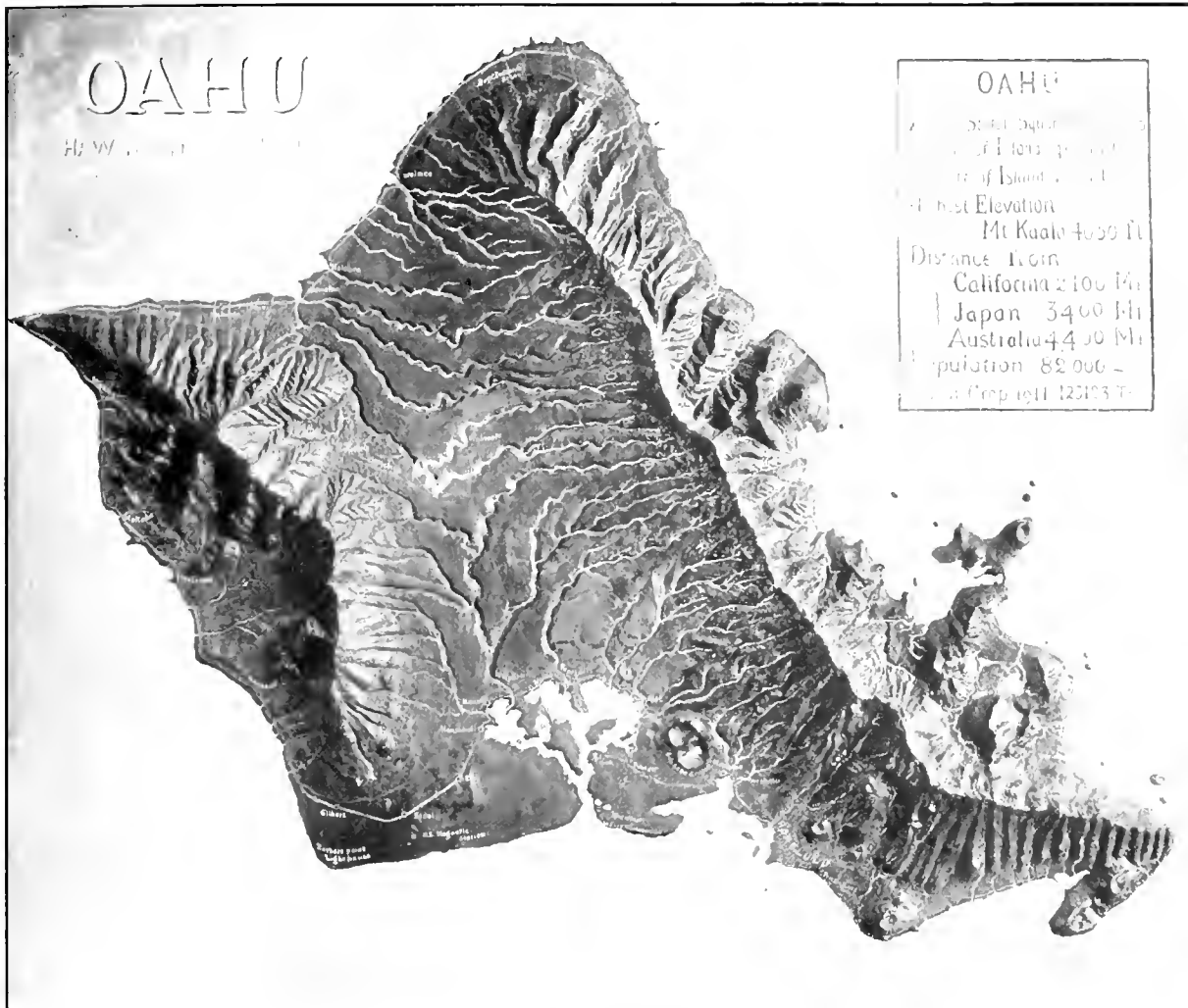
PLATE 1.



## THE ISLAND OF KAUAI

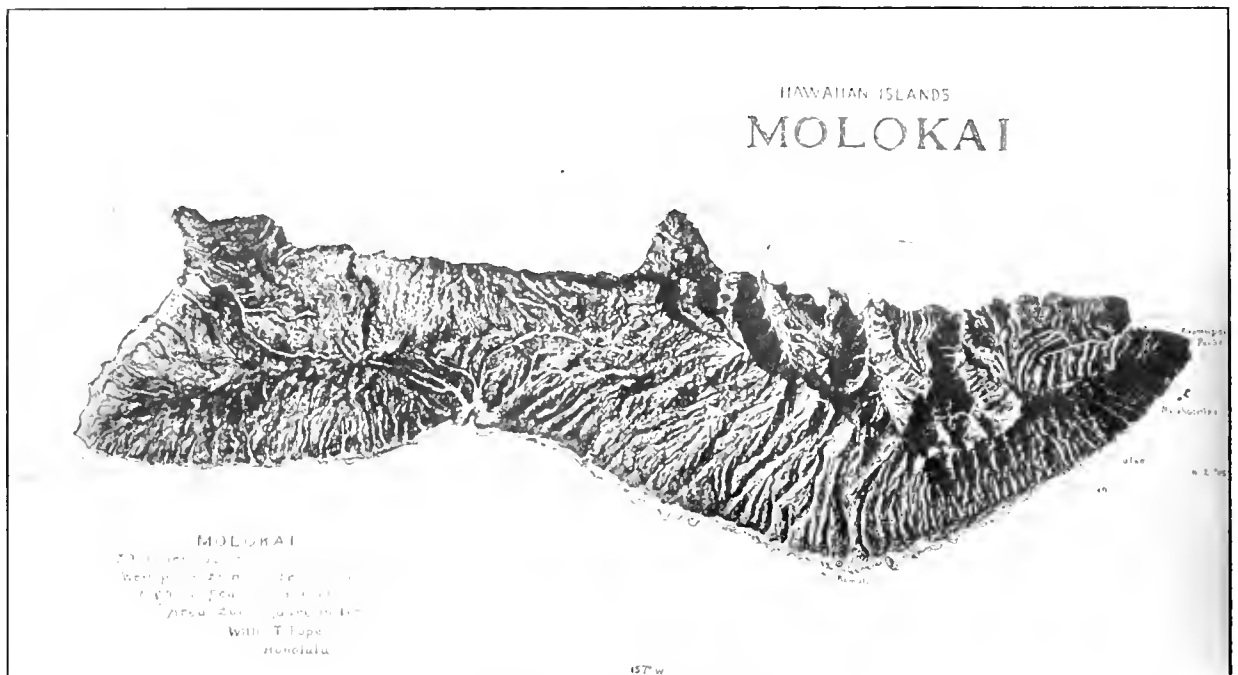
The center of the island is an extensive open bog known as Waialeale.

PLATE 2.



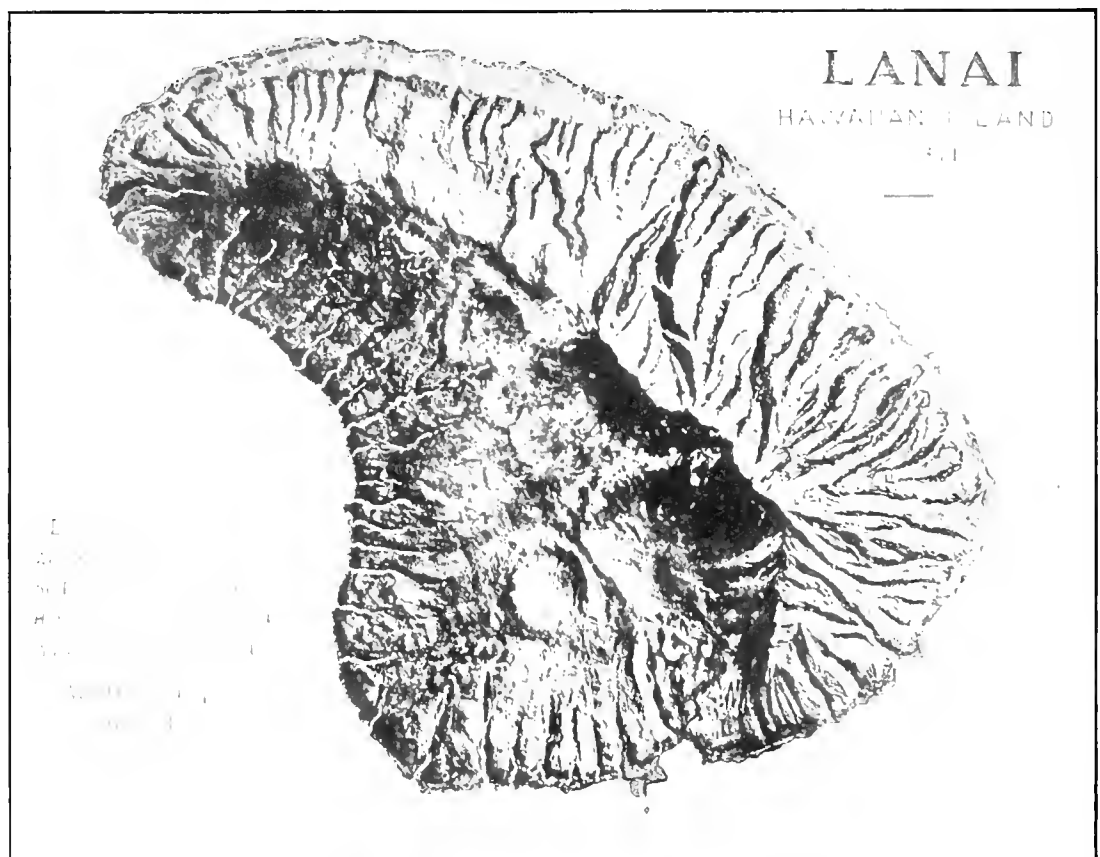
## THE ISLAND OF OAHU

It is on the summits of the two main mountain ridges that the true *Lobelias* may be found. *Rollandia*, *Cyanea*, and *Clermontia* inhabit the middle forest zone in the deep valleys and ravines.



## THE ISLAND OF MOLOKAI

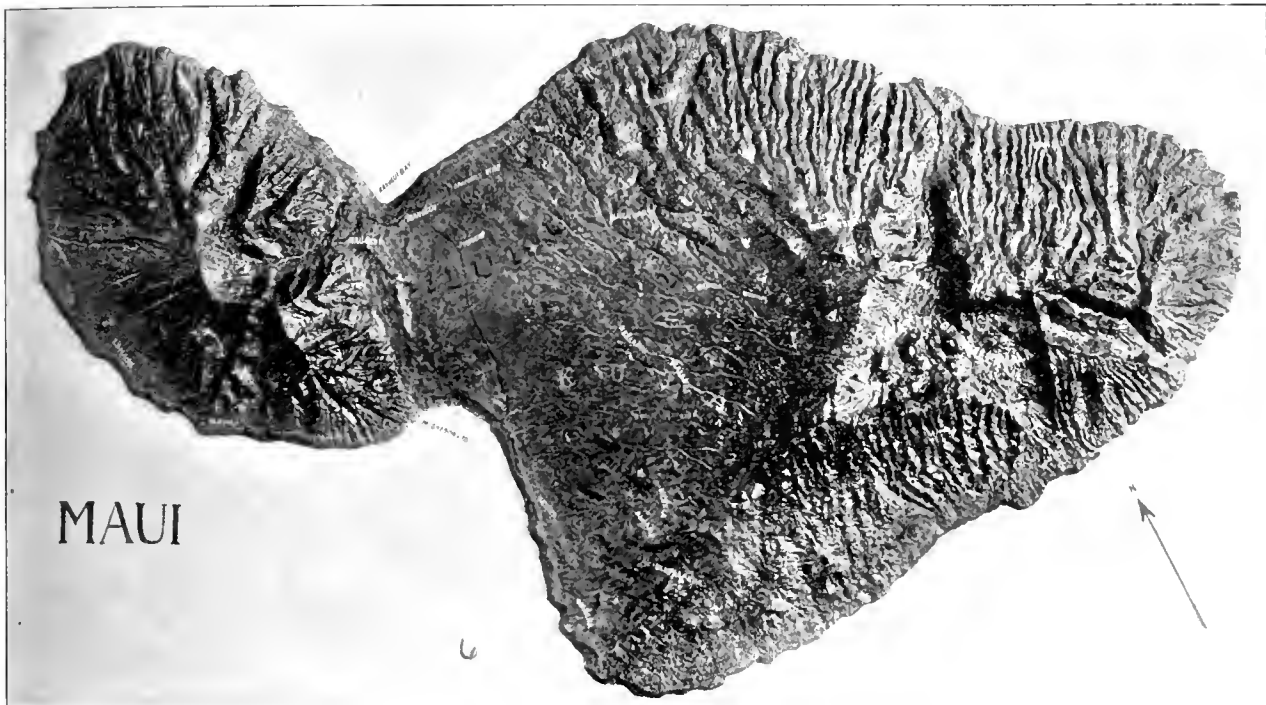
The Lobelioideae are restricted to the eastern end of the island, especially to the deep ravines.



## THE ISLAND OF LANAI

This island possesses only a few species of Lobelioideae. They occur mainly near the central ridge and in a few valleys.

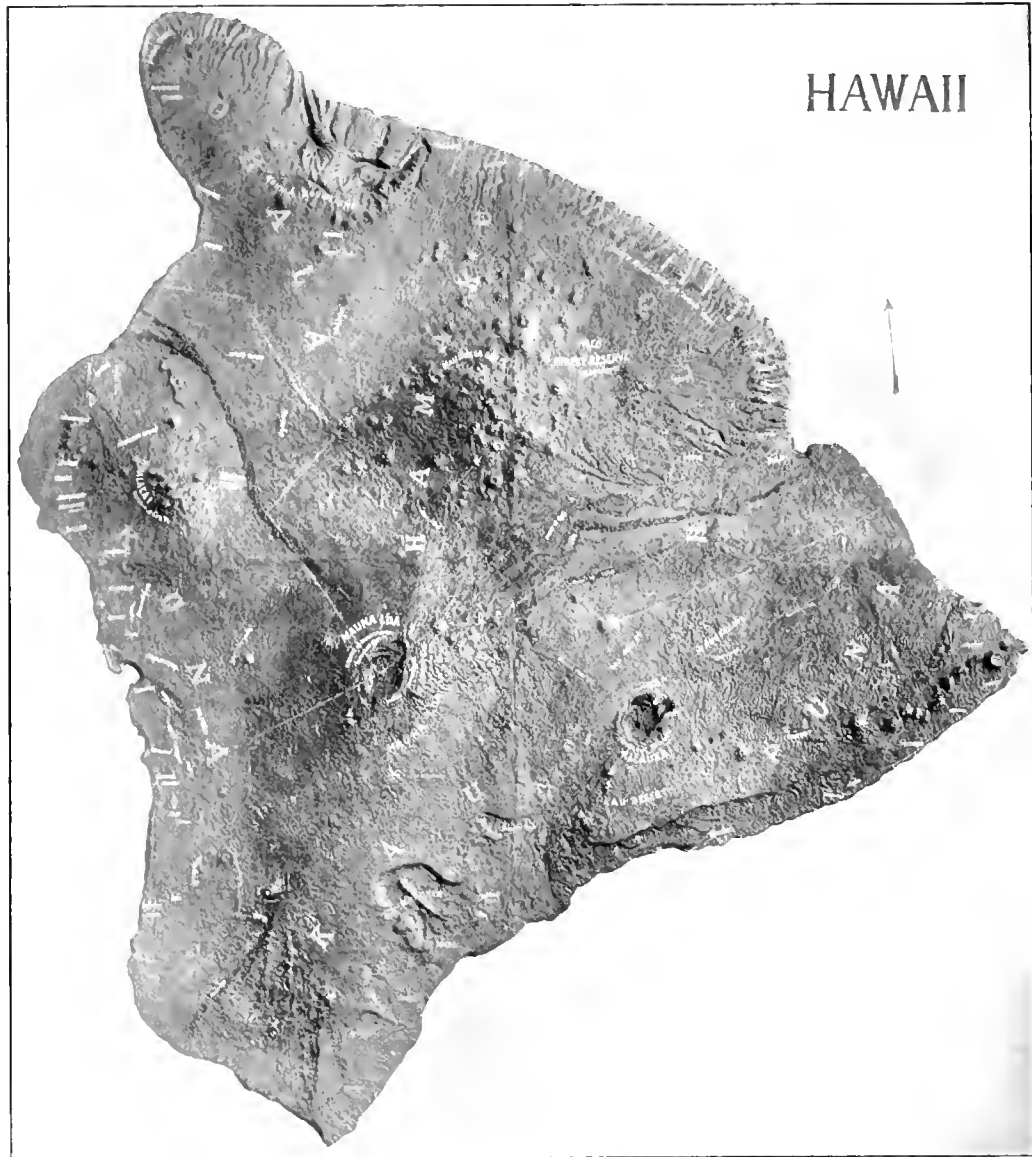
PLATE 4.



THE ISLAND OF MAUI

The Lobelioidae inhabit the wet forests of West Maui, and the middle forest zone on the windward side of Haleakala and occur also in restricted areas of the leeward side at higher elevations. True *Lobelia* occur also in the southern gap of the huge crater.

PLATE 5.



THE ISLAND OF HAWAII

The largest island of the group with its three lofty volcanoes, Mauna Kea, Mauna Loa and Hualalai; the *Lobelioidene* inhabit mostly the windward side of the island, especially the dense forests of the Kohala regions. They do however extend into the wet forests of the lee side.



## INTRODUCTION

The Hawaiian Archipelago is composed of eight islands and several small ones which may better be termed islets. The material of *Lobelioidae* on which this monograph is based was collected on seven of the larger islands which may here be given in their order beginning with the westernmost: Niïhau, Kauai, Oahu, Molokai, Maui, Lanai, and Hawaii. The Island of Kahoolawe does not concern us here as no specimens of *Lobelioidae* have ever been collected there. This does not mean, however, that there never were *Lobelioidae* on that particular island. The smaller islands were nearly always neglected in the days of the early navigators. Their stay was usually limited and they confined their collecting activities to those islands which promised the greater harvest. Thus practically nothing is known of the flora of Kahoolawe, or rather of the flora which once upon a time occurred on that island, for today the island is denuded not only of its plants but also of its soil especially on the uplands of the island. On a windy day the island is not visible as it is enshrouded in a cloud of red dust representing the still available soil which is being blown out to sea. In all probability it is safe to say that genera like *Cyanea* and *Clermontia*, which inhabit the moist regions or rainforests, were never present on Kahoolawe, but *Brighamia insignis* and perhaps one or two species of *Delissia* did occur on it. The writer believes this to be plausible for he has found *Brighamia insignis* in the dry and barren gulch Mauna Lei on the Island of Lanai, from which island it had previously not been recorded.

Niïhau the westernmost island of this group was visited by Jules Remy a French collector in the years of 1851-1853, and he seems to have been the only one who collected extensively on that island. He collected two *Lobelioidae* on Niïhau viz. *Brighamia insignis* and *Delissia undulata*. Dr. Wm. T. Brigham re-collected the latter on the same island.

Kauai, Oahu, Molokai, Maui, Lanai and Hawaii are then the remaining islands, on which the *Lobelioidae* form a more or less striking part of the vegetative covering. Before going into detail as regards the distribution of the various genera and species of *Lobelioidae* on each of the above mentioned islands of the group, it is advisable to consider the tribe *Lobelioidae* of the family *Campanulaceae* as a whole, and then the Hawaiian endemic genera and species of this remarkable tribe of plants.

### THE LOBELIOIDEAE.

The tribe *Lobelioidae*, formerly recognized as a distinct family "*Lobeliaceae*," is composed of twenty-three genera, of which six are peculiar to the Hawaiian Islands, *Clermontia*, *Rollandia*, *Delissia*, *Cyanea*, *Brighamia* and *Trematolobelia*; one to the island of Raiatea and Tahiti, *Apotabia*; one to Tahiti and Rarotonga, *Sclerolacca*; these comprise the genera which are found in the eastern Pacific. Next in interest are the two genera *Centropogon* and *Siphocampylus* each possessing about a hundred species distributed over tropical South America, Central America and the West Indies.

Madagascar possesses the monotypic genus *Dialypetalum*, and Mexico the

PLATE 6.



*CLERMONTIA PERSICIFOLIA* Gaud.

Mature tree. Growing epiphytically on *Metrosideros*, Ohia Lehua, in Palolo Valley, Oahu.

PLATE 7.

*CLERMONTIA PERSICIFOLIA* Gaud.

A young tree growing terrestrially on Palolo crater-ridge, Oahu.

genus *Heterotoma*; *Grammatotheca* occurs both in South Africa and Australia with two species, one in each continent.

The herbaceous genus *Pratia* is found in South America and the neighboring islands down to the Magellan Strait, New Zealand, Australia and tropical Asia (one species only in India and Java).

*Isotoma* to which our Hawaiian genus *Brighamia* is very closely related is composed of eight species of which six are peculiar to Australia, one to the West Indies and one to the Society Islands.

The genus *Lobelia* proper which possesses about two hundred species has the widest distribution. It occurs in the tropical as well as temperate regions of the world with the exception of Central and Eastern Europe and Western Asia. The remaining genera are more or less dwarfed herbs, usually annuals, to which category belong also the genera *Pratia*, *Heterotoma*, and *Isotoma*. Of the remaining genera three inhabit North America and one the Mediterranean region, besides occurring in North America and South Africa.

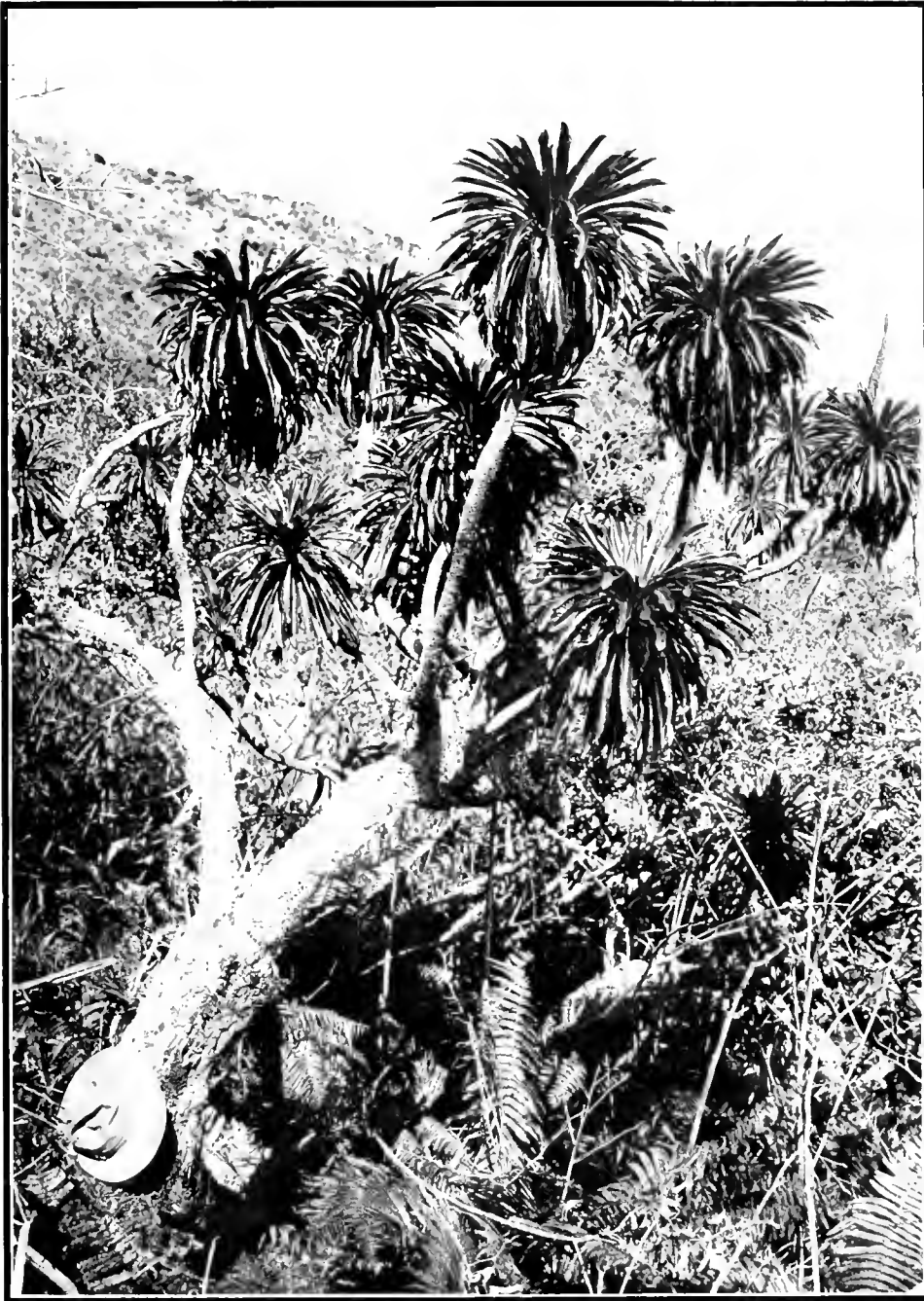
The *Lobelioideae* may be conveniently divided into two main groups, one with baccate and the other with capsular fruits. It is remarkable to find that of the Hawaiian genera four have true baccate fruits. Outside of these islands there remain only the genera *Centropogon* in South America and *Pratia*, with most of its species South American with true baccate fruits. All the rest of the genera belonging to the *Lobelioideae* have capsular fruits. Of these we possess three, *Trematolobelia* and *Brighamia*, which are peculiar to these Islands, and the genus *Lobelia* proper, *Brighamia* with fruits of a semi-baccate nature or rather fruits with a somewhat fleshy thin exocarp. From this we may infer that the bulk of the Hawaiian *Lobelioideae* the four genera with baccate fruits, are related to South American species especially to the genus *Centropogon*, but of that later.

The remarkable fact remains that the extensive island groups of the Western Pacific as for example Fiji and Samoa are void of *Lobelioideae* and this is also true of the Malayan region, the Philippines and New Guinea. The only Pacific islands which do possess *Lobelioideae* are Tahiti, Raiatea, and Rarotonga, but each island possesses only one or two species, while the Hawaiian Islands, so far as they have been explored, have yielded one hundred forty-nine species, varieties and forms, belonging to seven genera, six of which are endemic.

#### ORIGIN OF THE HAWAIIAN LOBELIOIDEAE.

To the seven genera of *Lobelioideae* existing in these islands, we must attribute at least three different ancestors, which again had their origin in as many different and remote regions. We will divide the Hawaiian genera therefore into three groups and discuss their relationship with existing foreign species. The most interesting of these three groups are without doubt those with baccate fruits so numerous in the Hawaiian Islands. As has been pointed out in the last part of the previous chapter, the Hawaiian genera *Cyanca*, *Clermontia*, *Rollandia* and *Delissea* are unquestionably of American affinity and find their present closest relative in the genus *Centropogon*. That their age is enormous and that they form with the *Compositae* the oldest element in our flora may be judged from their numerous species and their distribution over the whole

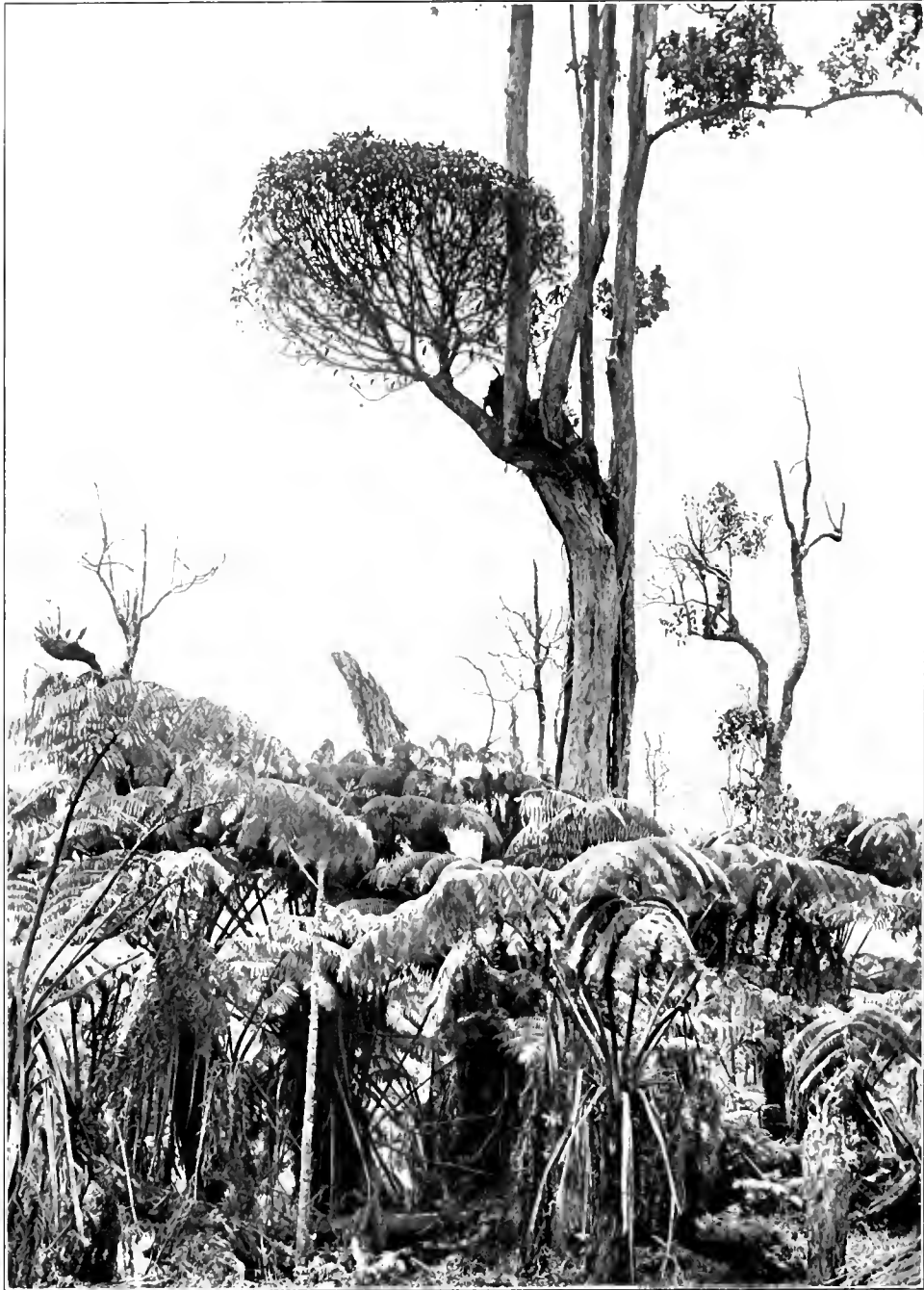
PLATE 8.

**CLERMONTIA HALEAKALENSIS** Rock

Growing on the slopes of Paunianiua crater, Mt. Haleakala, Maui; elevation about 7000 feet.

From: J. F. Rock, The Indigenous Trees of the Hawaiian Islands.

PLATE 9.

**CLERMONTIA PELEANA** Rock

Growing epiphytically on a tall *Metrosideros* (*Ohia lehua*) tree below Glenwood, Hawaii;  
elevation, 2100 feet.

group, but especially from their fauna. Their structural peculiarities and the large number of species would certainly indicate a very ancient occupation of this group of islands by their immigrant ancestors. These four genera are in reality so closely related to each other that botanists have been unable to set exact specific limits, and it is true that some species, as for example *Clermontia Waimae*, puzzle the botanist as regards their generic value. This was however brought about by the basing of these genera, by Ch. Gaudichaud on irrelevant characters, which, as new species were discovered, became untenable. It was due to the following of Gaudichaud's classification by later botanists that heterogeneous species were brought together and closely related ones were separated. Hillebrand, who has been by far the best connoisseur of our flora has arranged them in what must be considered the best possible classification.

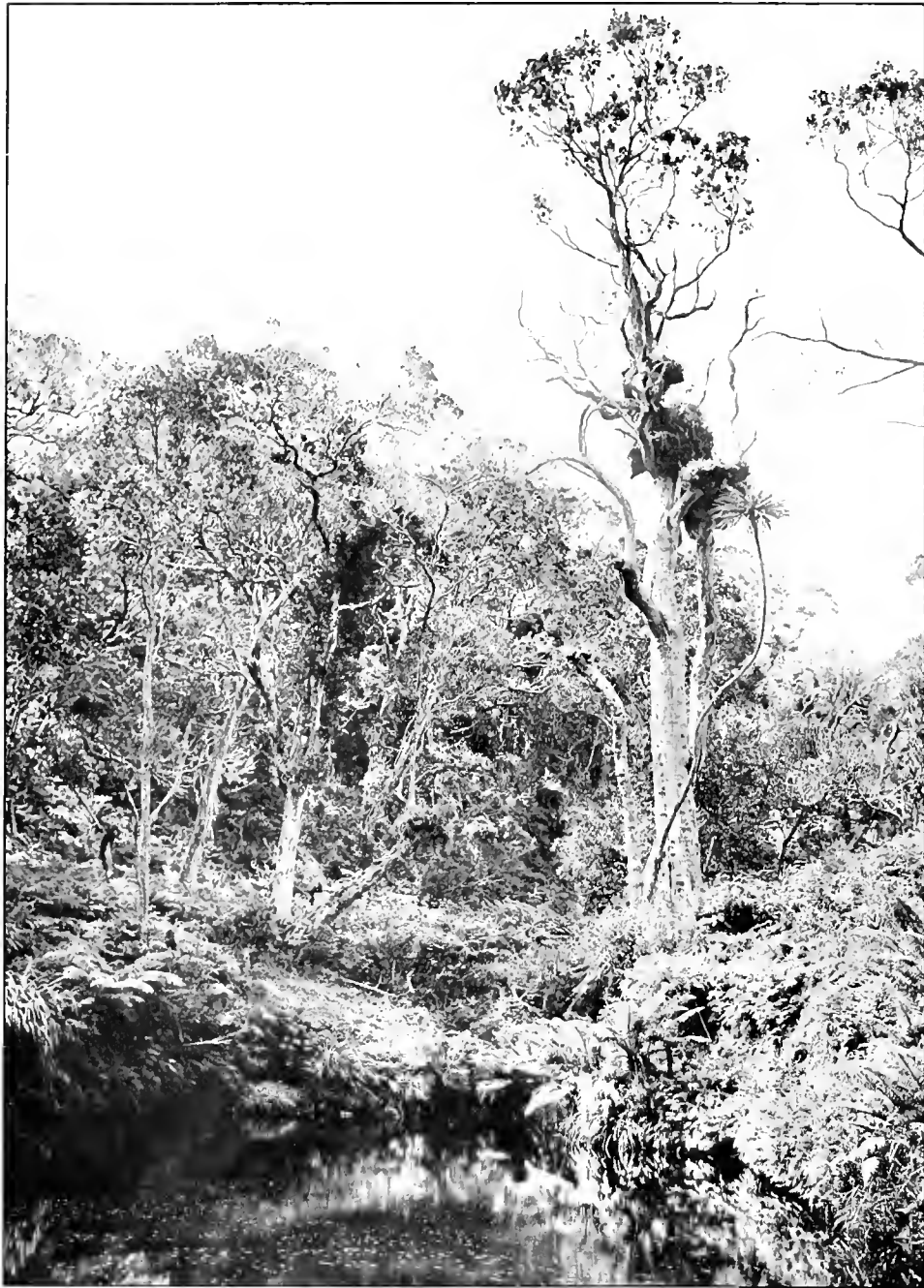
#### THE BACCATE GENERA OF THE HAWAIIAN LOBELIOIDEAE

To this group belong the already mentioned genera *Clermontia*, *Cyanea*, *Delissca*, and *Rollandia*. Of these, the genus *Cyanea* possesses by far the most species, and is with *Clermontia*, still in the process of evolution, while the genus *Delissca* is to be considered in a decadent stage. The characters of these four genera are not very well defined and as Hillebrand pointed out were not quite satisfactorily arranged. Gaudichaud established these genera mainly on the length of the calycine lobes, a character not at all reliable as is well illustrated by certain species of *Clermontia* still in the process of evolution. Hillebrand's classification was based on more extensive material, and though a great many new species have been discovered since Hillebrand, his classification need not be altered; on the contrary the newly discovered species confirm his classification. The genus *Clermontia* is at once recognized by its cymose inflorescence, and also by its peculiar branching habit, which to some extent occurs in a few species of *Cyanea*. The three remaining genera have all a racemose inflorescence. *Clermontia* are usually trees or shrubs of which the latter type is quite commonly epiphytic. The type of branching is candelabra-like as can be seen by the accompanying illustrations. The crowns are either dense and rounded, or open and loosely branched, in one instance (*Clermontia Halakalensis*) the branches are stout and ascending. (See Plate VIII.) Their corollas are rather large and fleshy (*Cl. arborescens* *Cl. drapanomorpha*, etc.) or thin and slender as well as small, to this category belong *Clermontia parviflora*, *Cl. micrantha* and *Cl. multiflora* the latter in some respects forming with *Cl. persicifolia* the intermediate of the fleshy and large flowering species. Their foliage is usually thick leathery and shiny above, with two exceptions (*Clermontia parviflora* and *Clermontia Kaulana*). All species have a tendency to become, or indeed are, more or less epiphytic. The large orange-colored berries are a source of food for the birds which deposit the seeds with their droppings in the forks of trees, or on thick mossy branches, or in the fibrous masses of the stout trunks of the tree ferns *Cibotium Menziesii* and *C. Chamissoi*. *Clermontia Palcana* has been observed by the writer in the uppermost branches of *Ohia lehua* trees (*Metrosideros collina polymorpha*) on Hawaii, some sixty to eighty feet up in the tree. (Pl. IX.)

*Clermontia Halakalensis* which is the largest of all species of *Clermontia* is terrestrial only, at least so far as has been observed. They are never single



## PLATE 10.



**CYANEA LEPTOSTEGIA** A. Gray

The tall plant to the right near the Ohia lehua tree. Forests of Kaimi; elevation 4000 feet. Photo by A. Gartley.

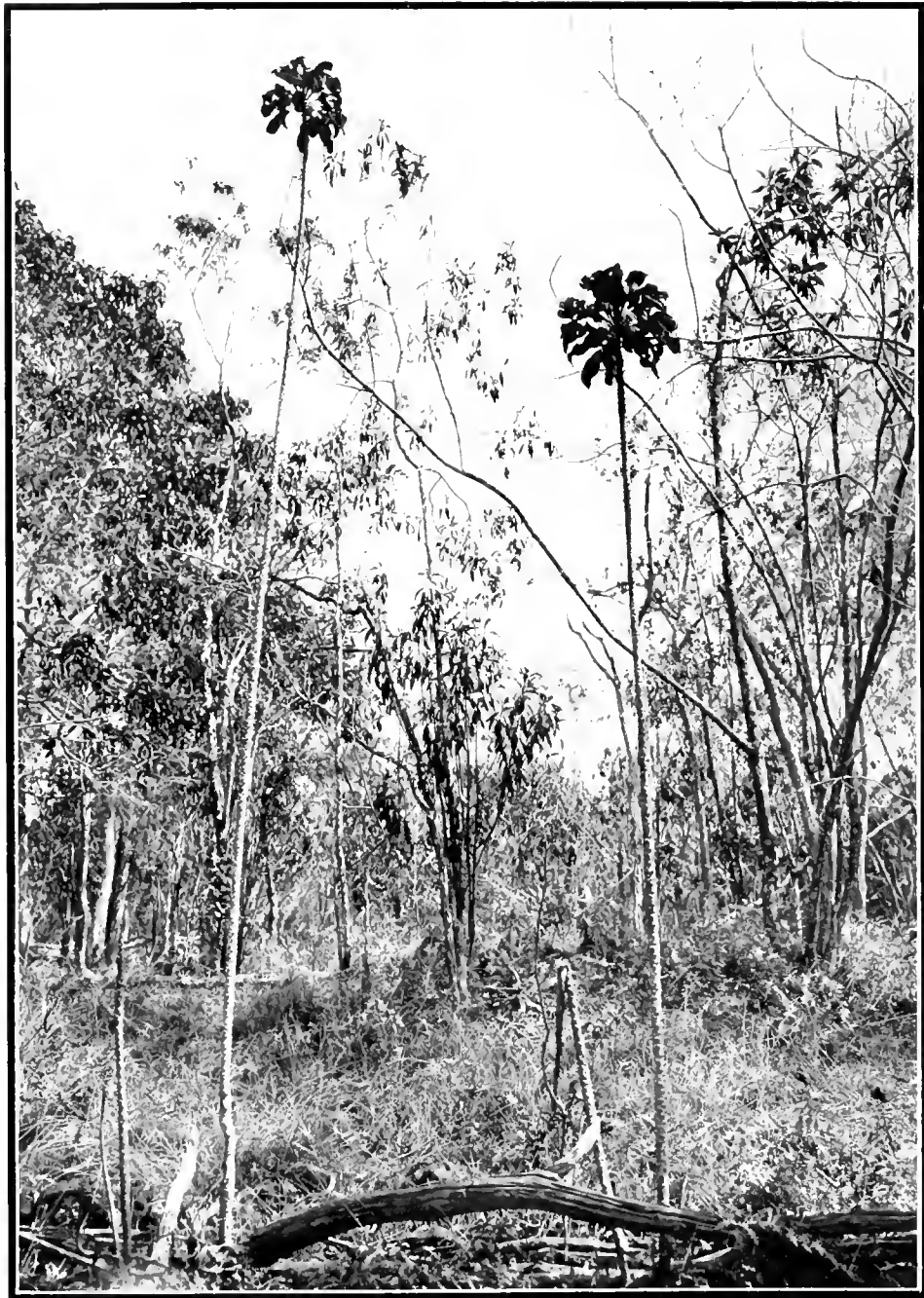


stemmed plants as occur in *Cyanca*, *Rollandia* and *Delissea* but are always more or less many branched trees or shrubs with trunks varying from a few inches or even less, to one foot in diameter. The flowers as in the other genera of this group are axillary. The calycine lobes are either connate with the corolla, enclosing the latter completely and dropping off with it after anthesis, or they are short obtuse lobes or minute teeth. The main characteristic is however the cymose inflorescence. Only in a single instance has the writer observed a tendency to a raceme; this was in the polymorphic species *C. Waimua*, where two flowers issued from the apex of the peduncle and a third one about a half an inch lower down the peduncle. *Clermontia Waimua* occurs in the wet forest of Kohala Hawaii, with other polymorphic species of both *Clermontia* and *Cyanca*. No such racemose tendencies occur in the species on the older islands. The seeds of *Clermontia* are perfectly smooth and shiny and of a brown color; this same characteristic is common to the seeds of *Cyanca*. In *Cyanca* however we have very different types of plants. While we have observed a typical candelabra-like branching habit in *Clermontia*, *Cyanca* is far from exhibiting such a constant character. We find it necessary to divide *Cyanca* into several sections, of which the section *palmaeformes* is the most remarkable. It is characterized by a single stem which never branches, save when it is broken, and then only will it divide into two or three branches. It is *Cyanca* which produces the tallest *Lobelioidae* of the Hawaiian Islands; the tallest species being *Cyanca leptostegia* (see Plate, X), often reaching a height of forty feet, *Cyanca Giffardii* reaches thirty feet and *C. arborea* a similar height. They form stately trees of palm-like habit with a dense crown of long, usually sessile leaves, and long drooping or closely packed flowers. They certainly are a striking feature of the landscape. The group *Delissoidae* exhibits a similar branching habit as *Clermontia* only their branches are longer, that is they rarely branch again, and are more or less straight ascending. This type of *Cyanca* has usually long racemes and small flowers of a whitish to cream color with a purplish tinge. It is not apt to grow at as high an elevation as the section *palmaeformes*. Its species are rarely taller than fifteen feet. Another group which also possesses small flowers is the section *pilosae* which is subherbaceous, especially in the upper two thirds. The plants are rarely higher than three to four feet and grow in dense shade in the mossy rain forests, especially well developed on Hawaii.

*Cyanca acuminata* of Oahu and *Cyanca multispicata* of Kanai, the latter perhaps only a form of the former represent this group in the oldest islands while *C. Bishopii* is its representative on Maui.

It must be remarked that there is a tendency to lobed leaves in the young state of most of *Cyancae* while such tendency is not at all present in *Clermontia*. Lobed leaves occur especially in the section *palmaeformes* and so different do the young plants look that it is indeed difficult to place them with their respective species. Thus *Cyanca leptostegia* has deeply lobed leaves when young; so have *C. solenocalyx*, *C. solanacea* and others, and while the leaves become entire in the old plants they are usually undulated to such an extent as to appear lobed. Certain species keep the lobed-leaf-character but all gradations exist till we find the perfect pinnate leaf in *C. Grimesiana* which character remains always constant. In the branching species, like *Cyanca angustifolia*, *C. coriacea*, *C. Hardyi*, and *C. Fauriei*, lobed leaves never make their appearance at any stage, and thus

PLATE 11.

**DELISSEA UNDULATA** Gaud.

Growing in the Koa and Mamani forest (*Acacia Koa*, and *Sophora chrysophylla*) on the slopes of Mauna Loa, Hawaii; 5000-6000 feet elevation; the plant to the left is 35 feet tall.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

they are again brought nearer to *Clermontia* of which they may be a satellite.

Similar to the tendency of lobed leaves in young plants is the tendency to produce spines or murications sometimes retained in certain species. An extreme case is *Cyanca nobilictangere* which has not only densely spiny stems but leaves bristling with spines on both sides. In the section *palmaeformes* we find sometimes spines in young plants especially in *Cyanca tritomantha*, *C. solenocalyc* and *C. acutatiflora* which disappear entirely in old plants or remain in the shape of a slight murication. In the species of the section *Delissoidae* no tendency to spines occurs, and thus they are again brought nearer to *Clermontia* which has not a single species with spines. *Clermontia tuberculata* however, possesses tubercles on the inflorescence only.

*Cyanca* is differentiated from *Clermontia* in the racemose inflorescence mainly. *Delissca* has also a racemose inflorescence but the corolla, which is smooth in *Cyanca*, has in *Delissca* from one to three distinct knobs, one on the dorsal side, or when three, two additional ones on the lateral sides of the corolla. The main distinction between *Cyanca* and *Delissca* is to be found in the seeds. In *Delissca* the seeds are a pale yellow or whitish and are deeply wrinkled, which character is visible even with the naked eye; the seeds are also a trifle larger than in *Cyanca*. The same branching characters are exhibited in *Delissca* as are to be found in *Cyanca*. Two types occur, tall simple stemmed plants (*Delissca undulata*), and branching shrubs (*Delissca subcordata*). *Delissca undulata* is the only one in the genus which reaches a height of thirty-five feet (see Plate XI) and thus brings the genus close to the section *palmaeformes* of *Cyanca*, while *Delissca subcordata* connects it with *Cyanca* through the section *Delissoidae* of the latter.

There is again a tendency to lobed leaves as is exhibited in the species *D. laciniata*, *D. sinuata*, and *D. parviflora*, while *D. undulata* as the name implies has very strong undulate leaves giving it the appearance of being lobed. The wrinkled seeds and knobbed corolla distinguish this genus at once from the other three, though the inflorescence is racemose. It may be however, that what now constitutes the species of the genus *Delissca*, is nothing but a single very polymorphic species. The peculiarity of wrinkled seeds however belongs to *Delissca* alone.

We come now to the last genus of the baccate Hawaiian *Lobelioidae*, "*Rollandia*." The genus *Rollandia*, while at once recognized even in sterile specimens, by the botanist familiar with the Hawaiian flora, is mainly distinguished from the other genera in the staminal tube which is adnate to the tube of the corolla, usually in its lower third, or lower half. This is a never failing character. The flowers are arranged in long or short racemes, and are of course again axillary. The corolla is usually purplish-red, red, or purple. *Rollandia* is a genus of a few species only and does not exhibit the wonderful variety of types as *Cyanca*, but is remarkably uniform in habit. *Rollandia* rarely branches, its stem is fleshy or woody at the base; it is confined to the very humid rain-forest with a high precipitation. It is rarely found on exposed ridges, but always in dense shade in deep ravines, and in that respect has the habit of *Cryptandra*. It is the farthest removed from *Clermontia*, phylogenetically speaking. Like the rest of the baccate Hawaiian genera of *Lobelioidae* it has also a species which still shows the process of evolution; this is *Rollandia lanceolata*

## PLATE 12.



**CYANEA ARBOREA** (Mann) Hillebr.

Growing above Ulupalakua, Kula, Haleakala, Maui; elevation about 5000 feet; plant approximately fifteen feet in height.

which possesses a number of varieties. What *Cyanca scabra* is in *Cyanca*, *Delissca laciniata* in *Delissca*, *Clermontia parviflora* Cl. Waimaea are in *Clermontia*, *Rollandia lanceolata* is in *Rollandia* as far as polymorphism of species is concerned. These species are all in their prime, while others are on the point of extinction (*palmaeformes* of *Cyanca*). The distribution of the genus *Rollandia* in these islands, (being confined to Oahu, except a single species "*Rollandia parvifolia*" which occurs on Kanai), would indicate that its ancestor was a different one from that of the other genera and that it did not arrive contemporaneously with the other original immigrant or immigrants.

The occurrence of the large number of allied species of *Lobelioidae* would indicate a very ancient occupation of this island group by their ancestor or ancestors, and we come to believe that these closely allied genera and numerous species were evolved here in these islands, becoming modified to such an extent that their ancestors cannot now be recognized, rather than that they existed or originated elsewhere, whence they arrived in Hawaii, becoming extinct in their country of origin. That their ancestor or ancestors was or were American there remains no doubt whatever. The possibility exists however that the baccate genera of *Lobelioidae* were once of wider distribution, that is to say, that they existed on possible intermediate islands, between this archipelago and the coast of South America which islands became submerged at a later age. The writer does not entertain the theory of a direct land connection with either Asia or America; the theory of other volcanic islands having existed in the early age of the Pacific, forming stepping stones between this island group and the continent of America and Asia seems to him more plausible. In fact such a chain of islands is still in evidence between Japan and Hawaii, while the Galapagos Islands are a remnant of the chain of islands which probably existed between Hawaii and Central or South America. The chain extended probably down to the island of Juan Fernandez, the flora of which has much in common with that of Hawaii. Extraordinary however is the fact that neither Juan Fernandez nor the Galapagos Islands, so close to the American continent, possess *Lobelioidae*. Hallier\* seems to think that Indonesia, Australia and Polynesia must have once formed a mighty Australian peninsula which was bordered by concentric mountain ranges and whose eastern boundary or margin was formed by the Hawaiian Islands and the Paumotu archipelago. This peninsula he gradually permits to sink, partly through periodic earthquakes, so that the lowlands between these mountain ranges disappeared from the surface of the sea. This still permitted an exchange of plants between the mountains of Tasmania, New Caledonia, New Guinea, the Moluccas, Celebes, Philippines and Formosa. He also says that in still earlier times this Australian peninsula was united with America by means of a broad isthmus.

The depths in the neighborhood of Hawaii are so enormous that such a connection does not seem plausible; it is probable that other volcanic islands existed near the American Continent which brought the Hawaiian Islands closer to America.

The development of the Hawaiian species of *Lobelioidae* and their great

---

\* Mededeelingen's Rijks Herbarium Leiden, No. 814, 1912. Hans Hallier, über frühere Landbrücken, Pflanzen und Völkerwanderungen zwischen Australasien und America.

PLATE 13.

*DELISSEA UNDULATA* Gand.

Growing in the upper forest on the slopes of Mauna Loa, Hawaii; elevation 5500 feet.

number are undoubtedly due to extremely varied conditions in these islands, produced by the enormous range of altitude, and consequent variable climatic conditions, which proved favorable and remained so, to the development of distinct forms from an early ancestor. Such widely ranging conditions were not available in the islands of the eastern Pacific as Tahiti and Rarotonga, which probably accounts for the very small number of *Lobelioidae*:—in each island one or two species at most. That the genera *Sclerolobea* and *Apetahia* were derived from Australian species there is probably no doubt. In judging the length of time that the *Lobelioidae* have existed in Hawaii it is only necessary to look, next to their wonderful development, at the fauna to which they are host. Some of the birds which are dependent on the *Lobelioidae* are quite as remarkable as the plants themselves, and like them are not known in any other part of the world.

The early species of the Hawaiian baccate genera of *Lobelioidae* or their ancestors must have belonged to a type that was able to subsist in the less humid forests or even preferred the more open localities on the higher mountains of this group. The first immigrants probably have settled at high elevations whence they descended into the humid forests below, where they found conditions favorable to the remarkable development which they have now attained. Such old remnants of high mountain forms we find in *Clermontia Haleakalensis*, which grows on the upper slopes of Mt. Haleakala at an elevation of 7,000 feet whence one would never expect a baccate Lobelioid. The fact is that *Clermontia Haleakalensis* is the most distinct and curious of all species belonging to that genus, and represents probably the oldest type of *Clermontia*.

Another high mountain form is *Delissea undulata* which the writer found on the slopes of Manna Loa at an elevation of about 5,000-6,000 feet in the dreary forests of *Myoporum sandwicense*, *Acacia Koa* and *Sophora chrysophylla*. *Clermontia Haleakalensis* which has the aspect of a *Dracacna* grows in company of a similar vegetation, as *Delissea undulata*, the plants growing nearest to it were *Rubus*, *Stenogyne rugosa*, *Santalum Haleakalae*, *Sophora*, etc. It is to be regretted that the uplands of these high mountains were given over to cattle grazing. Many more such types as *Clermontia Haleakalensis* occurred no doubt at the higher levels, but have now become extinct; these could have given us a clue as to the origin or evolution of the Hawaiian genera. *Cl. Haleakalensis* owed its survival to a few deep lava gulches on the slopes of the crater Puuimianian between which it grew, and which were more or less inaccessible to roaming cattle. Thousands of people have ascended Mt. Haleakala, among them a number of naturalists, but it was left to the writer to discover this rare and curious species of which only three trees are, or were then in existence. How many of these curious plants have disappeared from the uplands from where they descended to the more humid forest belts below we can not even guess, for the present number of survivors of such types is too small. It is quite possible that the baccate Hawaiian *Lobelioidae* have originated from two ancestral immigrants, of which that of the genus *Cyanca* antedated that of *Rollandia*. The very fact that *Cyanca* possesses so many species, almost as many as the other baccate genera together and the remarkable types of the section *palmaeformes*, as *Cyanca leptostegia*, *C. arborca*, and *C. Giffardii*, point to the great antiquity of that genus, which undoubtedly antedates the other baccate genera. The peculiar distribution of *Rollandia* with several species on Oahu, and only one on

**DREPANIS FUNEREA.**

A drepanid nectar-feeding bird partial to Lobelias.

From Wilson and Evans, Birds of the Hawaiian Islands, 1890-1899.



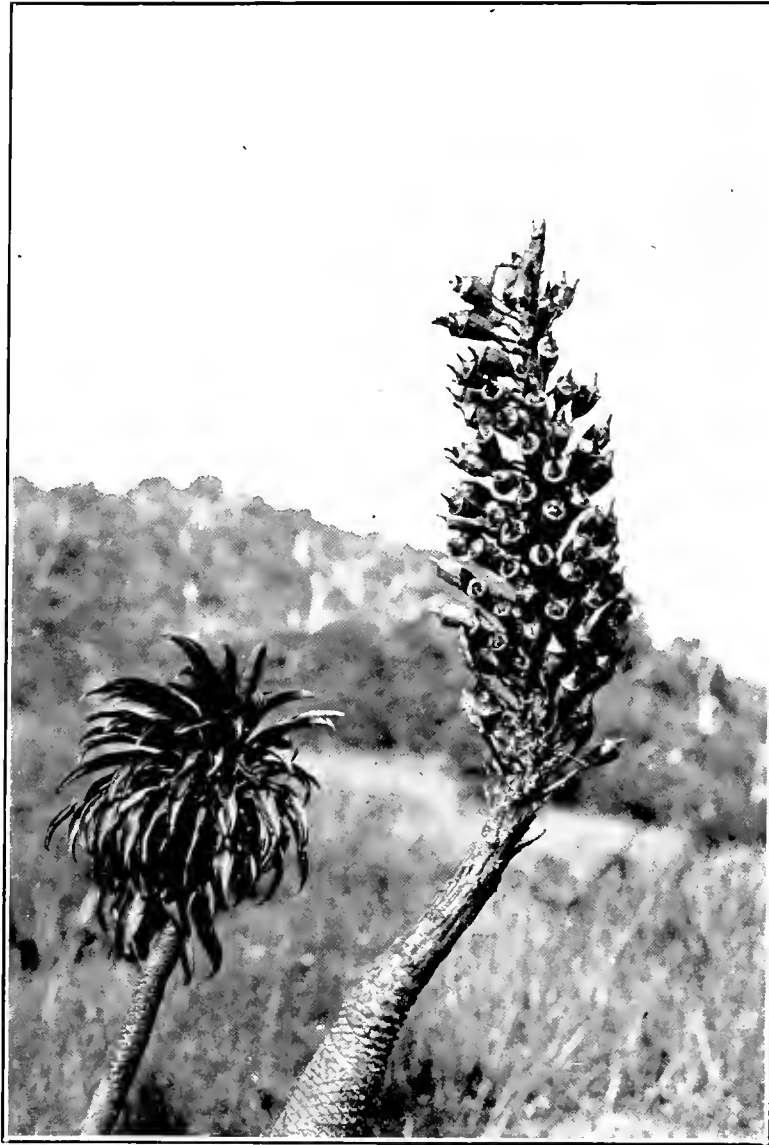
Kauai would show that it came perhaps in a later age than *Cyanea* and from another ancestor, the agent which was responsible for the inter-island dispersal of the genus *Cyanea* was perhaps at that time extinct or on the verge of being so, which would account for the fact that *Rollandia* is practically restricted to one island. It is more probable that the single species found on Kauai by Mr. Forbes is an accidental immigrant, than that the genus is a decadent one and has nearly disappeared from Kauai; if that were the case we would undoubtedly find old ones on the other islands like Molokai. Some may claim that the other islands are perhaps much younger than Kauai and Oahu. There is little doubt that Kauai is the oldest island and that the western mountain range known as the Waianae Mountains of Oahu, is of the same age as Kauai, while the main mountain range known as the Koolau range is probably of the same age as Molokai and West Maui. That inter-island dispersal has stopped is certainly undeniable and in all probability it stopped at about the time of arrival of the ancestor of *Rollandia*. In *Rollandia* we do not find such remarkable contrasts in species as in *Cyanea*, in fact the species of *Rollandia* are very close to each other both structurally and in their habits; one need only compare the small subherbaceous forms of *Cyanea* and the palm-like giants of forty feet in height. Even the species of *Rollandia* found on Kauai comes close to *Rollandia angustifolia* from Oahu. Were *Rollandia* of a greater age we undoubtedly would find similar gaps as exist in the appearance or stature of the species of *Cyanea*. This would especially be the case with a species found on Kauai.

#### AVIFAUNA OF THE HAWAIIAN ISLANDS PARTIAL TO *LOBELIOIDEAE*.

Dr. R. C. L. Perkins in his introductory remarks to section Vertebrata of the "Fauna Hawaiiensis" states: "Remarkable as are some other members of the Hawaiian Avifauna, yet it is upon the Drepanid birds that the interest of the ornithologist will always be centered. The *Drepanideae* include thirty-five species belonging to no less than seventeen genera." It may be remarked that the *Drepanideae* are a family of birds peculiar to the Hawaiian Islands and that, as Dr. Perkins states, they are of unknown origin, owing to their dubious relationships with outside forms. "Dr. Gadow has suggested, however, that they are related to the *Coccyidae*, which fact, if certain, would leave little doubt as to their American origin." A large number of the *Drepanideae* are nectar feeders but Dr. Perkins also notes that nectar is never the sole food, though a most important source of nutriment, he says: "Nectar is undoubtedly absolutely necessary to the existence of *Himatione*, *Chlorodrepanis*, *Vestiaria*, *Hemignathus* and *Drepanis* as they are constituted; small moths, caterpillars, and spiders—their other food—would certainly fail them in sufficient quantity at certain seasons." A number of the *Drepanideae* have developed long curved beaks "which make one wonder for what purpose such an extraordinary development can have taken place."

"Practically all the plants visited by birds for food had bell-shaped or tubular flowers, in which the nectar was more or less hard to reach; most striking of all are the arborescent *Lobelioidae*, and the multiplicity of these peculiar plants and their isolation from foreign forms bears a striking resemblance to that of

PLATE 15.

**LOBELIA GAUDICHAUDII** A. DC.

Fruiting specimen. To left *Trematolobelia macrostachys* (Hook. et Arn.) Zahlbr. sterile,  
growing on the cliffs of Pelekunu, Molokai.

the *Drepanid* birds themselves, indicating likewise an extremely ancient occupation of the islands, and as the *Drepanid* birds are the pride of the Hawaiian ornithologist, so are the *Lobelioidae* of the Hawaiian botanist." Perkins again says: "the development of the extreme forms of these birds is not comprehensible without a knowledge of the island flora."

"A series of observations made on one of the most superb of the *Lobelioidae* showed that it could only be fertilized by these highly specialized birds. In this species the pollen is mature before the stigma is exerted, by which time the pollen has vanished. The latter cannot be wind-borne because it is shed in a viscid mass on contact and so is constantly deposited on the bird's forehead, from which it is difficult to remove it." To this the writer would remark that birds are not essential to the pollination of Hawaiian *Lobelioidae* though no doubt they are important factors in pollination. In the *Lobelioidae* especially in the Hawaiian species, we find at the apex of the style immediately below the stigmatic lobes and usually on the lower surface of the stigmatic lobes, rows of hair, which are on a level with the base of the tube of the anthers at the time of the pollen-discharge. The pollen remains in the tube of the anthers as the anthers are united and thus the pollen cannot be disseminated. At the time of the pollen discharge within the tube, the style has usually not reached its full length, but it continues to grow and as it pushes through the anther-tube it brushes the pollen with its rows of hair out of the tube, and there the pollen remains adhering to the bristles or bunches of hair, with which usually the two lower, or in some cases all five anthers are fitted out at their apices. It can be seen that dichogamy is not so pronounced that autogamy is not possible. The proterandrous anthers are often eaten by insects or birds (?) and the pollen is thus prematurely discharged.

The base of the corolla tubes, especially those of the large flowering species, is usually filled with great numbers of *Brachycephalus* (small insects with short wings) and the *Drepanid* birds may find in them a source of insect food. Dr. Perkins seems not to have mentioned that fact, though he has often, on being invited, picked off specimens of *Brachycephalus* from dried herbarium specimens of the rarer and new Hawaiian *Lobelioidae*. When one breaks flowering branches of *Cyanea* or *Clermontiae* especially those with large flowers, the inflorescences become alive with *Brachycephalus* as well as small *Carabidae*.

We can judge from these remarks that the *Lobelioidae* must certainly belong to one of the oldest groups of plants inhabiting this archipelago. Long before there were any *Drepanid* birds the *Lobelioidae* must have occurred in these islands, to be sure not in such numbers, but perhaps in isolated individuals with structural characters probably different from those which are now existing. Since the *Drepanid* birds themselves show a relationship to American birds, we must look to the ancestor of the *Drepanidae* of today as the possible agent of dispersal of the bacate *Lobelioidae*. That the *Drepanid* birds and *Lobelioidae* had a more or less simultaneous development can again be surmised by the fact that, in some of the *Drepanid* birds we still find individual variation as regards the length of the bill.

PLATE 16.



**LOBELIA KAUAENSIS** (A. Gray) Heller  
Flowering at the summit bog of Mt. Waialeale, Kauai;  
elevation 5000 feet.



**LOBELIA KAUAENSIS** (A. Gray) Heller  
Growing on a moss-covered tree near the swamp of  
Kaulawehi, Kauai; 4200 feet elevation.

PLATE 17.

**LOBELIA GLORIA-MONTIS** Rock

A fine flowering specimen about five feet tall, growing near the summit of Mamma Eeke, in open bog, West Maui; elevation, 3500 feet.

PLATE 18.



Group of *Lobelia gloria-montis*, showing sterile plant and plants in different stages of flowering, near the summit of Mauna Ee, West Maui; 4000 feet elevation.

## THE CAPSULAR *LOBELIOIDEAE* OF THE HAWAIIAN ISLANDS, AND THEIR OUTSIDE AFFINITIES.

To this group of *Lobelioideae* belong the three remaining genera as *Lobelia*, *Trematolobelia*, and *Brighamia*. The two first mentioned genera possess true capsular fruits while in *Brighamia* the capsule is at first somewhat fleshy, but opens at maturity by two slits on each side. Of all our *Lobelioideae* the true *Lobelias* have unquestionably the more beautiful flowers. The Hawaiian species may be divided into two groups, comprising ten species and four varieties. What is now considered the genus *Trematolobelia* was formerly included in the genus *Lobelia*.

The most beautiful of our true *Lobelias* inhabit the summits of the mountains that harbor more or less extensive bogs with an entirely different vegetation than one would expect in the tropics. The finest of our *Lobelias* is *Lobelia gloria-montis*, a truly royal and superb plant. It occurs on the summit of Puukukui on West Maui, also on Mauna Eke of the same range. There it forms stately plants with single stems several feet in height, and when in flower is really a gorgeous sight; the individual flowers are large, cream colored with purple streaks and are arranged in a terminal panicle, sometimes three feet in length and bearing as many as eighty to a hundred flowers. On the edge of the bog overlooking the cliffs of the famous Iao Valley there occurs a variety *longibracteata*, which has a stem of about 10 feet, after which it divides into four or five ascending branches or flowering spikes with still larger flowers; it differs from the species also in the long acuminate bracts. The species does not occur on the mountains of Oahu and Molokai, but on Oahu it is represented by another species *Lobelia Gaudichaudii* with red flowers, and smaller spikes. This species inhabits the very summit of Konahuanui, Oahu, overlooking the precipices on the windward side of the island. On the island of Kauai we meet with another species less robust than the Maui plants from the swamps of Puukukui. The summit of Kauai is an extensive bog harboring a wonderful vegetation of which *Lobelias* form a striking part. *Lobelia Kauaensis* inhabits the wind-swept cold boggy summit in company with a variety *villosa* and another *Lobeloid* *Trematolobelia macrostachys* var. *Kauaensis* with purple to red flowers. *Lobelia Kauaensis* is nearly always branching, bearing two, three or four spikes of gorgeous, large and delicate flowers. The flora with which these *Lobelias* are associated is of an entirely temperate type, as *Plantago* which forms large rosettes, *Sanicula*, *Dracera*, *Styphelia*, *Geranium*, *Orcobulus*, and *Acaena*, also wonderful *Compositae* as ancient as the *Lobelias* themselves.

All of the Hawaiian true *Lobelias* are monocarpic, a character which we find in certain species of *Lobelia* occurring in the Abyssinian highlands, on Mt. Kenya, Ruwenzori and Kilimanjaro in Africa. According to Hillebrand, *Lobelia Gaudichaudii* is closely related to a species from the Loo Choo Islands, specimens of this, a supposedly undescribed species, were said to be in the Gray Herbarium, but according to Dr. B. L. Robinson no such specimen could be found.

*Lobelia Gaudichaudii*, *Lobelia gloria-montis*, and *Lobelia Kauaensis* are probably of Asiatic origin, and their closest relatives will probably be found in species occurring in the islands south of Japan as Liu Kin and the Bonine Islands. This type of *Lobelia* extends into Asia or rather northern India,



*LOBELIA HYPOLEUCA* Hillebr.

Growing at Waiakeneloha Valley, Kauai; elevation 4000 feet. A mature flowering specimen.





**LOBELIA YUCCOIDES** Hillebr.

Growing on the edge of a ravine of Waimānā canyon, Kauai; to the right an old indurated  
 crevice of *Wilkesia gymnoxiphium* A. Gray.

PLATE 21.



**TREMATOLOBELIA MACROSTACHYS** (Hook. et Arn.) Zahlbr.

Growing in the swamp back of Waikolu ridge, Molokai.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

whence about seven of the tall species are recorded in Hooker's Flora of British India. C. B. Clarke classes them in the section *Rhynchoptalum* of which the tallest species is about twelve feet in height. Nearly all of these species have branching stems as occur in *Lobelia gloria-montis longibracteata* and *Lobelia Kauaiensis*. The Indian species inhabit the Himalayas up to an elevation of from three thousand to twelve thousand feet. The Hawaiian true Lobelias of the type to which *L. Gaudichaudii* belongs, inhabit the highest available altitudes which harbor extensive bogs. If Mauna Kea and Haleakala had boggy summits we would probably find species of *Lobelia* as high up as 13,000 feet and 10,000 feet respectively.

The other group of *Lobelia* inhabiting Hawaii have blue flowers and are as a whole quite different in character from *Lobelia Gaudichaudii*. The most remarkable of the blue flowered type is *Lobelia yuccoides* (see Plate XX), which reminds one more of the Lobelias of the Abyssinian highland, like *Lobelia rhynchoptalum*. The latter grows in the province of Semien up to an altitude of nearly 14,000 feet in boggy meadows. It reaches a height of fourteen feet and has an inflorescence of an additional ten feet in length. This inflorescence bears over a thousand blue flowers of a finger's length. *Lobelia yuccoides* as the specific name implies has the appearance of a yucca and is peculiar to Kanai and Oahu where it grows at lower elevations from 3,000 feet upward but does not ascend to the high swampy plateau; it loves canyons and flourishes best near waterfalls and on the edge of cliffs usually in company with the extraordinary and peculiar composite *Wilkesia gymnorhizum*. The stem of *Lobelia yuccoides* is often over six feet in length and bears a single flowering spike three feet in length with up to four hundred blue flowers. Its habit is decidedly different from that of *Lobelia Gaudichaudii* and is thus closer related to the African species than to the North Indian ones. With *Lobelia yuccoides* we must class *Lobelia oahuensis*, with a large dense crown of thick woolly leathery leaves. As the name implies it is peculiar to Oahu, to the summit ridge of the Koolau Mountains where it grows on the exposed, wind-swept cliffs with *Cladium Meyenii*, *Dubautia laea*, *Corcopsis*, *Trematolobelia macrotachys*, and others. Like *Lobelia yuccoides* it is related to the African forms like *Lobelia Volkensii*, and *Lobelia Deckenii*, which have the single flowering spike in common. They differ however from the Hawaiian species in being larger and more rigid in every way, as well as in the large floral bracts. Mt. Haleakala on Maui possesses also a species of *Lobelia* of the *L. yuccoides* type. It ascends however up to seven thousand feet, while *L. yuccoides* goes hardly beyond three thousand five hundred feet. There remain yet *Lobelia hypoleuca*, *Lobelia Hillebrandii* and *Lobelia tortuosa*. The two first named species are closely related and differ from the other blue flowered ones in having several floral spikes instead of one. (See Plate XIX.) *Lobelia hypoleuca* is exceedingly handsome and reaches a height of four feet, branching at the apex and bearing a number of spikes with bluish grey flowers. In the Kohala mountains the writer met with a sterile specimen measuring about fifteen feet in height, a stem of about three and a half inches in diameter and a huge crown of broad silvery white leaves which agreed with those of *L. hypoleuca*. As the plant was not in flower it was impossible to identify it. In all probability it represented an undescribed giant species.

Judging from the relationship of the Hawaiian Lobelias with species occurring in such vastly different geographical regions, we must come to the con-

PLATE 22.



**BRIGHAMIA INSIGNIS** A. Gray

Growing on the cliffs of Kalaupapa, Molokai. The plants are all in flower.  
Photo by Nevin.

clusion that they originated from two different immigrant ancestors. The agents responsible must again have been birds or perhaps wind currents. The seeds of *Lobelia* are so minute that they could easily be taken up in the upper air currents and thus carried across great areas. Their stations as we have seen are exposed, and swept by strong gales and as they are already at considerable elevations their fine seeds could easily be carried by high winds which blow almost continuously over these boggy summits with such force that the writer found it most difficult to walk. To the writer it seems much more feasible to attribute the presence of *Lobelia* proper to wind currents rather than to bird agency. The fruits of the true *Lobelias* being capsular they would not attract birds to such an extent as baccate fruits would, though there is the possibility of the seed having arrived in dried mud on the feet of migratory birds. The genus *Lobelia* proper forms the crowning stage of the plant-stocking of this island group. Probably long after the present endemic genera, there arrived species of the widely distributed genus *Lobelia*, which in the course of millenniums produced the endemic species of today. We see the same case repeated in the *Compositae*. The oldest denizens of that family are undoubtedly the Silversword *Argyrociphium*, *Hesperomannia*, and *Wilkesia*, while *Corcopsis* (*Campylotricha*) and *Lipochaeta* are the youngest, and it is with these that the genus *Lobelia* may be compared as far as length of residence is concerned.

#### THE GENUS *TREMATOLOBELIA*.

In the year 1891, A. Zabelbrückner established the genus *Trematocarpus* on what was then known as *Lobelia macrostachys* Hooker et Arnott; the specimen was collected by Wawra on Kauai, which represents however a variety of the species occurring on Oahu and Molokai. Owing to the name of *Trematocarpus* being preoccupied Dr. Zabelbrückner suggested the name *Trematolobelia* which was published by the writer in a College of Hawaii publication.\* The genus *Trematolobelia* differs from the true *Lobelia* in the capsule, which, instead of dehiscing at the top into loculicidal valves, does not dehisce at all like a *Lobelia* but disseminates its seeds through oval or round holes in the capsular wall which become larger towards the base of the capsule; the depressed umbonate vertex remains however intact.

The genus *Trematolobelia* possesses only one species *T. macrostachys* which occurs on Oahu, Molokai and Lanai, on the crests of high mountain ridges but below the habitat of *Lobelia Gaudichaudii*. It is usually epiphytic but also terrestrial. It is a remarkably handsome species and besides differing from *Lobelia* in the characters above mentioned, differs also in the horizontally branching inflorescence. The flowers are slender and pinkish in color. On Kauai it is represented by a very distinct variety (var. *Kauaiensis*), occurring on the high plateau in swampy forests, along stream beds, and at the summit bog Waialeale in company with *Lobelia Kauaiensis*, and its var. *villosa*, besides *Dracopa*, *Sanicula*, *Plantago*, *Compositae*, *Geranium*, etc. In the mountains of Kohala on Hawaii it is represented by another variety much more robust and with large obovate leaves, larger white flowers and long racemes. This var. *grandifolia* grows along the edge of Waipio, Alakahi and Kawaiini gorges where there is an enormous precipitation, at an elevation of about 4,000 feet.

\* College of Hawaii Bulletin No. 2:45. plates 11 & 12. 1913.

PLATE 23.

**BRIGHAMIA INSIGNIS** A. Gray

Growing on the cliffs of Halawa, Molokai.

There is no doubt that *Trematolobelia* is of Asiatic origin, in fact the genus is closely related to *Lobelia rosea* Wall., in the subtropical Himalayas. *Lobelia rosea* has a stem from four to twelve feet in height; its branches are horizontal as in *Trematolobelia*. The flowers are rose to white in color and crowded. The capsule is subglobose as is the case in *Trematolobelia*. Unfortunately nothing is said in regard to the dehiscence of the capsules of this species; it would certainly be remarkable if the structure of the capsule of *Lobelia rosea* proved to be the same as that of *Trematolobelia*. Unfortunately the writer has not been able to examine a specimen of that species.

The stem of the Hawaiian *Trematolobelia* is sometimes eight feet in height, and dies after flowering. Sterile specimens possess a dense crown of narrow lanceolate, undulate leaves, which gradually drop when the plant begins to flower. The species proper is also not uncommon on Hawaii especially in boggy forests near the Volcano of Kilauea and in the forests of Kau, Hawaii, as well as on the northern slopes of Mt. Haleakala, Maui, along the Waikamoi trail, at an elevation of four thousand feet. As has been remarked above, its ancestor has reached these islands from the Asiatic Continent, as its closest living relative is found in *Lobelia rosea* of the subtropical Himalayas. The seeds of *Trematolobelia* are much smaller than in *Lobelia*, ovate in outline and smooth and not margined; in the Himalayan *Lobelia rosea* the seeds are ellipsoidal, compressed and also *not* margined. The seed is obviously fitted out for wind-dispersal, though birds may not be excluded as possible agents.

#### THE GENUS *BRIGHAMIA*.

Certainly one of the most curious Hawaiian *Lobelioidae*, though not one of the handsome ones is *Brighamia insignis*. It was named in honor of Dr. Wm. T. Brigham, the director of the Bishop Museum, by Dr. Asa Gray. Botanists thought at first to unite it with the genus *Isotoma* with which it is closely related. Unlike the other genera of Hawaiian *Lobelioidae*, *Brighamia insignis* the *Alala* or *Puaala* of the natives, does not inhabit the high mountains or mossy rainforests, but the steep cliffs on the windward side of Niihau, Kauai, Molokai, and Lanai. The writer has observed it on the cliffs of Kalaupapa and on almost bare rockwalls between Kalawao and Waikolu, within the spray of the sea, only a few feet above the mighty breakers of the Pacific. In Halawa Valley on the same island *Brighamia* grows in the dry rocky gorges at the broad entrance to the valley. It certainly is a most grotesque plant and has aptly been compared by Hillebrand with a cabbage put on a fence post. The stem is thick clubshaped and fleshy throughout, bearing a crown of broad fleshy leaves at the apex. The flowers appear in the axils of the leaves and instead of drooping as in other genera, stand erect; they are white and have a strong fragrance reminiscent of a violet. It is the only species in the genus but is represented on Kauai by a form described by Charles N. Forbes as forma *citrina* on account of its orange yellow flowers. Like the other Hawaiian *Lobelioidae* it is not known from any other part of the world but its ancestor was undoubtedly Australian. As has already been remarked it is related to the genus *Isotoma* which consists of about eight species of which six are peculiar to Australia, one to the West Indies, and one to the Society Islands. *Isotoma longiflora* is one of

PLATE 24.



**CLERMONTIA PARVIFLORA** Gaud.

Growing epiphytically on *Cibotium* tree fern (*C. Chamissoi*) in the rainforest at 29 miles,  
Volcano of Kilauea, Hawaii; elevation, 3500 feet.



the most poisonous West Indian plants. While the species of *Isotoma* are small herbs, *Brighamia* attains a height of twelve feet, but is fleshy throughout. *Brighamia* is in all probability a much more recent immigrant that has established itself in these islands, but not sufficient time has elapsed for it to expand and to produce varieties and species. Only a single form differing from the species in the orange yellow flowers has been reported so far. It probably was next to *Lobelia* the last of the Lobelioideous immigrants to arrive in Hawaii; it is safer to assume this than to say that the genus is a decadent one and that *Brighamia* is the last survival of the *Isotoma-Brighamia* tribe. Undoubtedly *Brighamia* was handicapped by the restricted area which it found suitable for its existence and development.

Intermediate between *Brighamia* and *Isotoma* is *Apclahia Raiateensis*, a remarkable arborescent species peculiar to the island of Raiatea; the generic name being derived from the native name *Apclahi*. It is remarkable on account of its unilocular ovary and parietal placentas. The long floral tube is split to the base as in *Isotoma*, and the flowers are also single, while in *Brighamia* the corolla is salver-shaped, and the flowers are arranged racemously.

In viewing the Hawaiian *Lobelioideae*, and their possible country of origin we find that they must have been derived from four continents. The bacate genera, *Cyanea*, *Chermontia*, *Delissia* and *Rollandia* show a strong relationship to *Centropogon* of Central and South America, *Lobelia* proper, to species occurring in equatorial Africa as the highlands of Abyssinia, Mt. Kenya, and Kilimanjaro, as well as to species found in the islands south of Japan, as Liu Kiu and the Bonine Islands; *Trematolobelia* to a species of *Lobelia* from the subtropical Himalayas, and finally *Brighamia* to *Isotoma* of Australia and *Apclahia* of Raiatea.

Guppy in his valuable work "Observations of a Naturalist in the Pacific" claims an age of *Compositae*, an age of *Lobelioideae* as well as an age of *Coniferae* in the Pacific. He tries to explain the absence of *Lobelioideae* from the islands of the western Pacific, by stating that during the age of the *Lobelioideae*, that is to say during the age of their distribution, the western Pacific islands were submerged and that after their emergence from the ocean, the agent responsible for the distribution of the *Lobelioideae* had become extinct. It is more probable that there were other islands between Hawaii and the American continent which facilitated plant migration, while the western Pacific Islands were more or less isolated from the area whence the distribution of *Lobelioideae* took place. The mountains of the western Pacific islands do not reach such altitudes as in Hawaii, and besides their location in more tropical latitudes would perhaps account for the absence of true Lobelias, which seem to be more favorable to cooler latitudes and altitudes. However the floras of the islands of the south Pacific are far too little known to permit anything but theorizing. While the facts and theories set forth in the previous chapters are not conclusive by any means we must regard them as based on such evidence as is at hand today. More intensive explorations in the islands of the south Pacific may reveal to us the presence of *Lobelioideae* which would throw new light on the question of their origin and distribution. Suffice it to say that it is doubtful that they will be found in such large numbers as to constitute as striking a feature in the floras as they are in Hawaii.

PLATE 25.



CLERMONTIA KOHALAE Rock

(Left hand upper corner.) A small tree, growing on rock walls in the Kohala Mountains,  
Hawaii, below Awini.

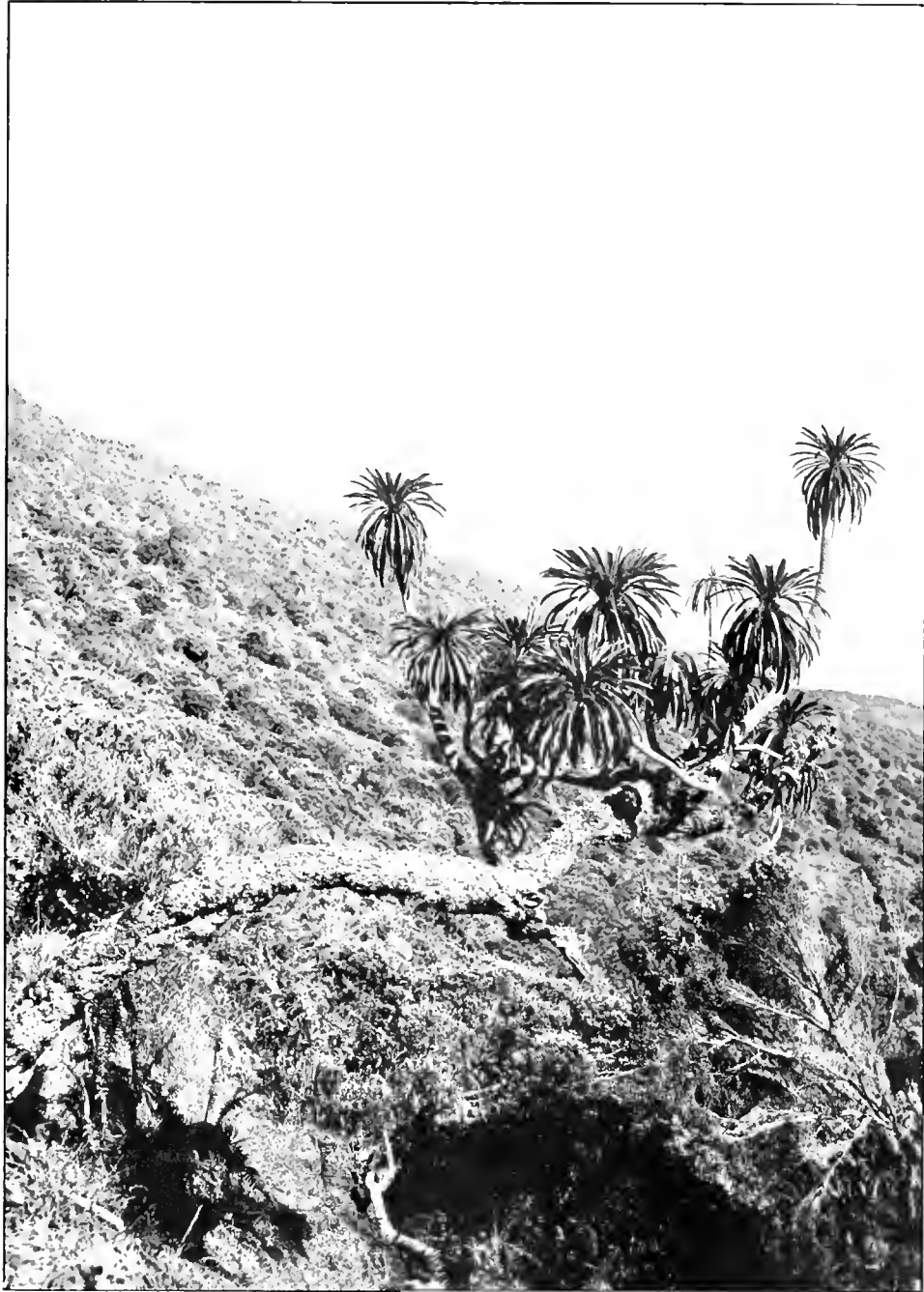
## DISTRIBUTION OF THE HAWAIIAN *LOBELIOIDEAE* IN THE HAWAIIAN ARCHIPELAGO.

In glancing over the appended charts we are at once struck by the peculiar distribution of the species of these various endemic genera, and in order to examine them more carefully it is best to look at each genus separately.

### THE GENUS *CLERMONTIA*.

The genus *Clermontia* possesses twenty-three species and five varieties so far as we know today. Dr. Wm. Hillebrand in his Flora of the Hawaiian Islands describes eleven species and five varieties. All his species have been retained, while two of his varieties have been raised to specific rank, and one var. *rosca*, of *Cl. macrocarpa* = *Cl. Kakeana*, has been united with that species as not sufficiently distinct to warrant its separation as a variety. To these there were added eight new species by the writer, one new species by C. N. Forbes and one by H. Leveillé; besides these new species the writer described three new varieties. This brings the total to twenty-eight species and varieties of *Clermontia*; of these, three species, *Cl. arborescens*, *grandiflora*, and *oblongifolia*, occur each on two islands, while one species, *Cl. Kakeana*, occurs on three islands. The remaining species and varieties are each confined to one island with the exception of var. *robusta*, which occurs on the same island as the species to which it belongs. By far the largest number of species (eleven) occur on the island of Hawaii, also two varieties. Kauai possesses only two species *Cl. Gaudichaudii* and *Cl. fulva*. The latter is somewhat doubtful. Of the eleven species found on Hawaii seven were discovered by the writer. Oahu harbors three species, Molokai, four; Maui, eight; and Lanai, one, while Nihoa and Kahoolawe possess none. The highest elevation attained by *Clermontia* (*Haleakalensis*) is 7,000 feet on the crater slopes of Punianian, a cone crater on the north-western slope of Mt. Haleakala on Maui, while *Cl. Kakeana* and *Cl. Kohala* grow at an elevation as low as from 500 to 1,000 feet. The others inhabit the middle forest zone from an elevation of two thousand to nearly six thousand feet. *Clermontia drapanomorpha*, a tall arborescent species inhabits the wettest regions, as the swampy plateau of the summit of Kohala, back of the gorges of Alakahi and Kawainui. They are rarely epiphytic but grow in the thick sphagnum moss which covers the ground. On this plateau the forest is rather open, and it is here that they abound in great numbers and in many different forms. The leaf variation is enormous, while the floral characters are unchanged. With the exceptions of *Cl. drapanomorpha* and *Cl. Haleakalensis*, the species are both terrestrial and epiphytic but more often the latter. They do however enjoy the more open forest of high swampy plateaus with a low tree formation. We find them associated with tree ferns on which they are quite often epiphytic, especially *Cl. parviflora* which loves the dense fern forests. *Cl. Hawaiiensis* is mainly associated with tree ferns, *Metrosideros*, *Myoporum*, *Suttonia*, and *Acacia Koa*. *Cl. coccinea* enjoys a similar plant company with the addition of *Santalum Pilgeri*, *Pittosporum*, and a predominance of *Acacia Koa*. The *Clermontia drapanomorpha* associates are of a different type, we find it with *Clermontia Waimae*, *Cl. leptos-*

PLATE 26.

**CLERMONTIA HALEAKALENSIS** Rock

One of the most curious Lobelioids, growing on the slopes of Haleakala, Maui; elevation 7000 feet.

PLATE 27.



**CYANEA FAURIEI** Lév.

Growing in Olokele canyon, Kauai. The plant is about 15 feet tall.  
Photo by R. S. Hosmer.

PLATE 28.



**CYANEA LEPTOSTEGIA** A. Gray

Mature specimen in the woods above Waimea, Kauai.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

*clada*, *Cl. parviflora*, *Plantago*, *Schiedea*, *Cyrtandra*, *Viola*, *Pelea pseudounisata*, *Labordea*, *Tetraplasandra* and the curious *Gunnera petaloidea*.

The Oahu species *Cl. Kakana*, *Cl. persicifolia* and *Cl. oblongifolia* inhabit the rain forest proper. *Cl. oblongifolia* ranges to the summit ridge but usually all three species can be observed together. *Cl. arborescens* inhabits the 4,000 foot level both on Molokai and Maui in the rain forest, with *Pelea*, *Tetraplasandra*, *Platydesma*, *Cyrtandra*, etc. *Cl. grandiflora* loves forested ridges on Molokai, and the swampy plateaus of West Maui. *Clermontia singuliflora* is on the verge of extinction; it occurs epiphytically on dead trees in the dead forest of Paauhau on the northern slopes of Mauna Kea; there the forest was once burned over and since then has been used for grazing purposes. There is no doubt that it would revive were it not for the cattle which are very fond of the fleshy leaves of all *Lobeliaceae*. That the *Clermontia* species love or can thrive abundantly in the open wet forest lands is demonstrated by almost pure stands of *Clermontia Kakana* on the northern slope of Mt. Haleakala where the old forest has completely died. Thousands of *Clermontia* trees have since then come up even in the grass land of *Paspalum conjugatum*.

#### THE GENUS *CYANEA*.

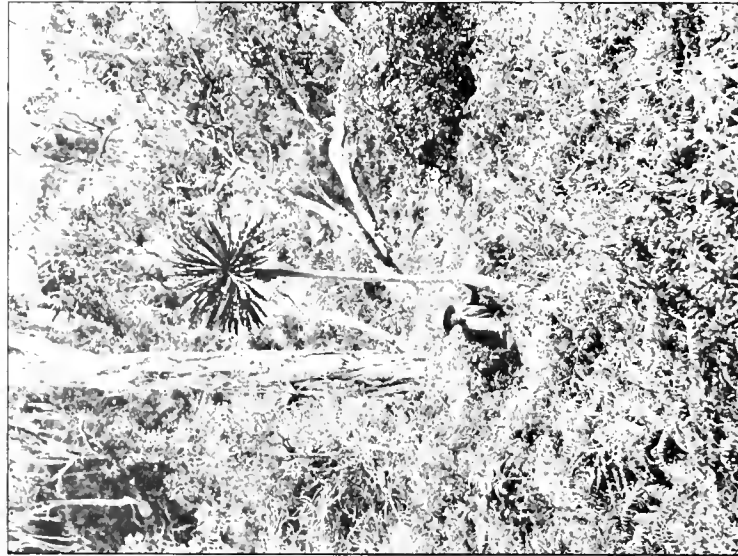
The genus *Cyanca* comprises today fifty-two species and twenty-five varieties. It is true that some of these species and varieties have become extinct, and one, *Cyanca Kunthiana*, has only been found by Gaudichaud and has not been re-collected since. As no type or plant is extant in any European or American Herbarium, and as a description has never been published, but only a plate it is best that the species be dropped altogether. It was figured by Gaudichaud as *Delissea Kunthiana* and identified by Hillebrand with an entirely different plant of which Hillebrand had at that time only fragmentary specimens. From the excellent plate it is evident that the plant in question is a *Cyanca* and not a *Delissea* and the name *Kunthiana* being now a synonym should be discarded. The writer would suggest the name *Cyanca Bonita*; the specific name *Bonita* referring to the voyage Bonité on which Gaudichaud was botanist. As no material is available for study the plant is however not included in this monograph. One variety *schizocalyx* of *Cyanca solenocalyx* Hbd. is also omitted. No material is outstanding of this variety in the Hillebrand Herbarium. Hillebrand himself was doubtful as to the identity of his plant as his specimens were without flowers or fruit. There is the possibility that it is related to the writer's *Cyanca aculeatiflora* but nothing can be said as there are no specimens of Hillebrand's variety in any herbarium. Of the fifty species of *Cyanca*, fifteen are peculiar to Kanai with no varieties. Not a single species of the fifteen has been found outside of Kanai. Oahu possesses six species and three varieties. Of these species only one *Cyanca angustifolia*, occurs outside of Oahu, on Molokai and Lanai. Molokai, harbors eight species and one variety. Maui twelve species and eleven varieties, Lanai one species and two varieties, and Hawaii nine species and seven varieties. *Cyanca obtusa* is the only other species outside of *Cyanca angustifolia*, which occurs on more than one island, Maui and Hawaii. The variety *racemosa* of *C. angustifolia* occurs on two islands, Oahu and Lanai. This is the only instance where a variety occurs on more than one island. We





**CYANEA FAURIEI** Lév.

Growing in Olokele canyon, Kauai.

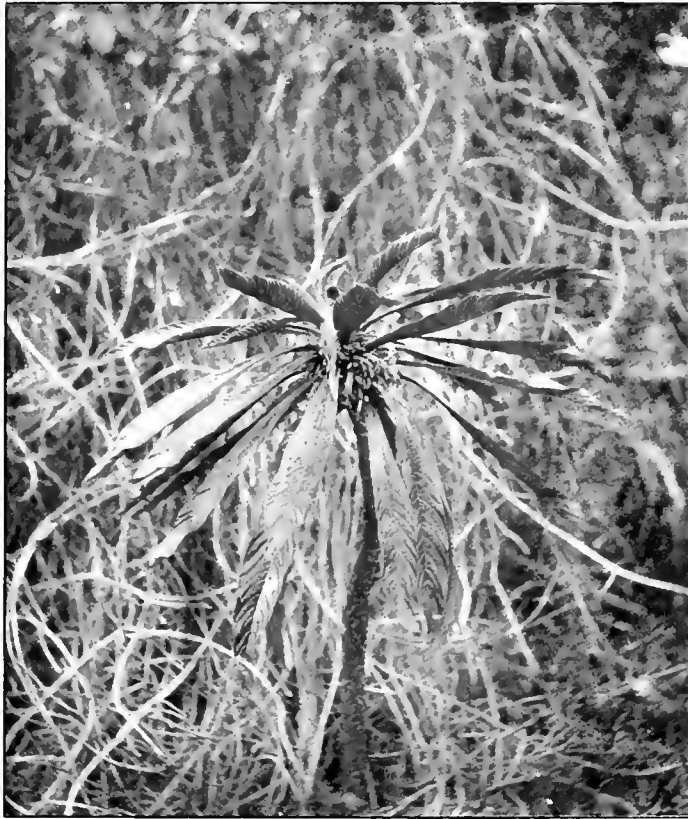


**CYANEA LEPTOSTEGIA** A. Gray

Growing in Kahouamano forest, Kauai.



PLATE 30.



*CYANEA GAYANA* Rock

Mature plant growing in the forests of Kaholuamano, Kauai.



*CYANEA LEPTOSTEGIA* A. Gray

The palm-like plants all through the gulch; to the extreme right *Cyanea spathulata* (Hillebr.) Heller, growing in the forests of Kaholuamano, Kauai. The trees are *Metrosideros collina polymorpha*.

PLATE 32.



Several plants of *Cyanea leptostegia* A. Gray growing along the walls of a small streambed at Kaholuamano, Kauai. The small leaved plant to the right is *Cyanea spathulata* (Hillebr.) Heller.

PLATE 33.



**CYANEA SPATHULATA** (Hillebr.) Heller

Growing in the forests of Kaholuamano, Kauai.

can see from this distribution that the species are decidedly local, and that isolation has produced, or was responsible for these numerous forms.

Hillebrand describes in his Flora twenty-eight species and eighteen varieties, of these, two had been raised to specific rank, one by A. A. Heller, *Cyanca spathulata*, and one by the writer, *C. regina*, once a species described by Wawra and reduced by Hillebrand. Two of Hillebrand's varieties have been dropped or rather one has been doubtfully identified with the writer's *C. Giffardii*, and should this contention prove to be correct the name *Cyanca Giffardii* would have to stand as Hillebrand had not named the doubtful variety, but had simply given it a Greek letter; for further discussion see under *Cyanca Giffardii*. One species as already stated has been dropped as no material is in existence, and Hillebrand's specimen which he doubtfully referred to Gandoger's plant (*Delissia* (*Cyanca*) *Kunthiana*) had been described as a new species. The species of *Cyanca* similar to those of *Clermontia* inhabit the rainforests, ranging from 1200 feet to 5000 feet elevation. Some species grow in the more open forests along ravines and gulches, waterfalls, etc. If we take the species of *Cyanca* on Kauai we find *C. leptostegia* the most common one as well as the most stately and tallest of all *Lobelioidae*. (See Plate XXIX.) While it occupies the open forests, and edges of dry ravines with *Lobelia guccoides*, *Wilkesia gymnorhizum*, *Styphelia*, *Metrosideros*, *Pelea*, *Xanthoxylum*, *Carlopsis cosmoides* and others, it loves watercourses and can then be found on densely fern-covered walls together with *Cyanca spathulata* Aspleniums, *Sadleria squarrosa*, *Cladium Meyenii*, *Schiedea stellaroides*, etc. (See Plate XXXII.) As we approach the interior of the island we find *Cyanca leptostegia* absent and its place is taken by *Cyanca Gayana*, and *Cyanca rivularis*, the latter is an exceedingly handsome species with beautiful blue flowers; it reaches its finest development in the gorge of Waialeale especially near the head of this broad valley. There the steep walls are one mass of this species growing fifteen to twenty feet tall and occasionally branching from near the base. There they grow with species of *Dubautia*, *Cyrtandra*, *Cyanca Gayana*, and the begoniaceous *Hillebrandia sandwicensis*, while *Lobelia hypoleuca* grows near the high water mark of the stream bed. On penetrating further into the interior of the island near the swampy summit we find practically an absence of *Cyanca*. *C. hirtella* is the only one which can be found near the high swampy plateau, especially along the streams of Kalniti and Kailili. There they grow in company with a new species of *Gunnera*, *Trematolobelia*, *Tetraplasandra Waialealae*, *Lobelia Kauaensis*, *Cheirodendron platyphyllum*, *Suttonia*, *Schiedea lychnoides*, and others.

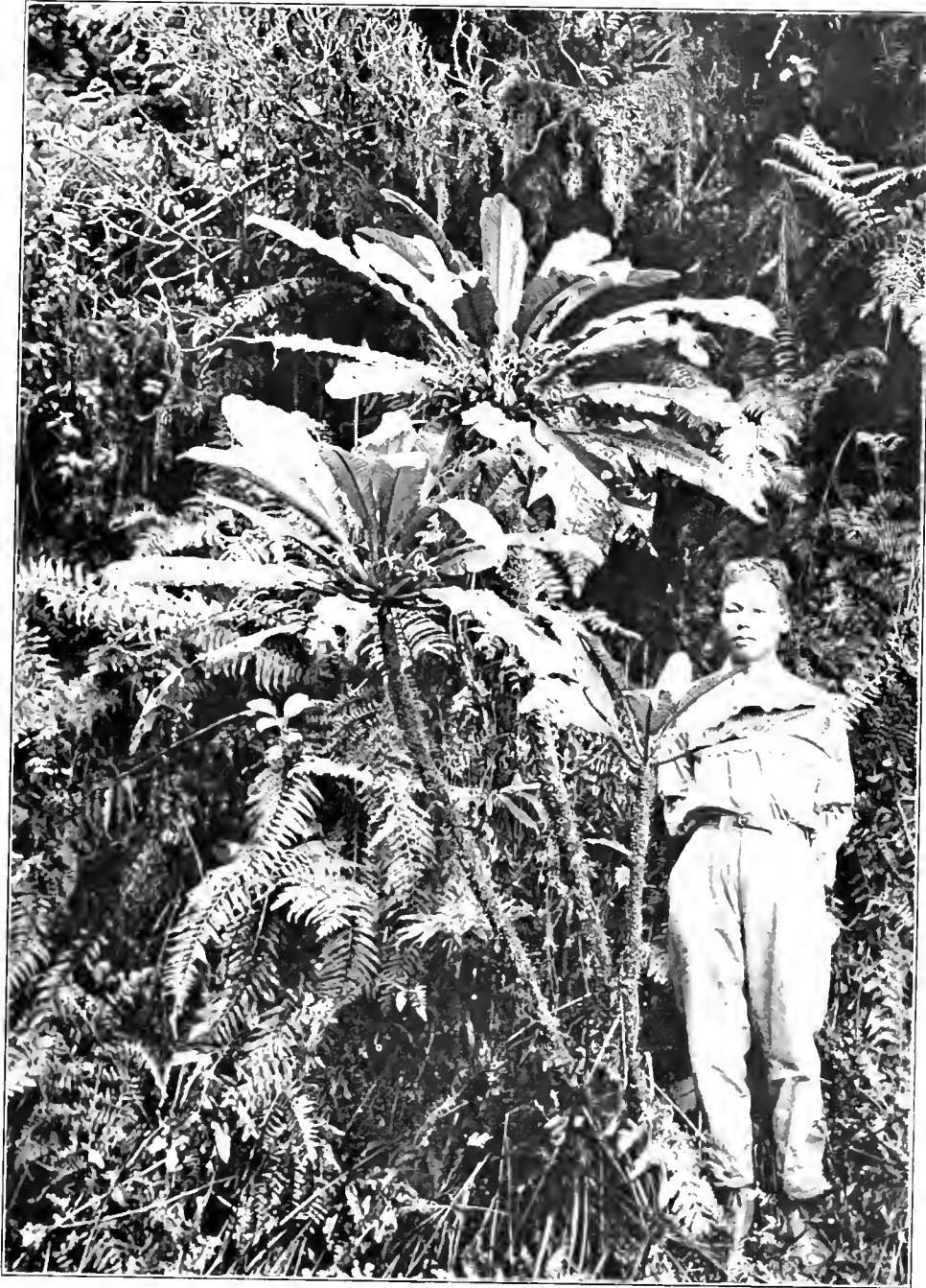
*Cyanca coriacea*, *C. Hardyi* and *Cyanca Fauriei*, three closely related species, occur on the lower levels of from about one thousand to two thousand feet elevation. *Cyanca Fauriei* is practically confined to Olokele canyon, but a few specimens of *C. Hardyi* may be seen with it. The latter species reaches the border of the habitat of *C. leptostegia* but does not ascend higher. It grows in company with *Rockia sandwicensis*, *Boehmeria stipularis*, *Perrottetia sandwicensis*, *Viola chamoissoniana* var. *pubescens*, *Sida*, etc. *Cyanca coriacea* is found on the windward side of the island and so is *Cyanca jissa*, and *Cyanca Larrisonii*. *Cyanca Knudsenii* is a shrub with a few ascending branches; it is confined to the forests of Halemanu and can be found in the mixed woods of Kopiwai together with *Alphitonia creelsa*, *Santalum pyrularium*, *Platydesma rostratum*,

PLATE 34.



In the upper margin, *Cyanea aculeatiflora* Rock in company with *Gunnera petaloidea*, growing on the rock walls of Waikamoi gulch, East Maui; elevation 4000 feet.  
(Photo and copyright by R. K. Bonine.)





**CYANEA ACULEATIFLORA** Rock

Mature plants growing in the rainforests on the northwestern slope of Mt. Haleakala, Maui, at an elevation of 4000 feet.

PLATE 36.

**CYANEA HAMATIFLORA** Rock

A group of these remarkable Lobelioids, growing in a deep gulch, below Puukakui, north-west slope of Mt. Haleakala, Maui; elevation, 4000 feet. The tall flowering specimen in the background is about 20 feet in height.



*Xanthoryllum dipetalum Kanaïense*, *Elaeocarpus bifidus*, and others of the drier regions. *Cyanca recta* inhabits the interior of the island with *C. Gayana* and *C. rivularis*, but is rather rare.

While Kauai is rich in species Oahu is comparatively poor, but this is compensated by the number of species of *Rollandia* of which genus only a single species is found outside of Oahu.

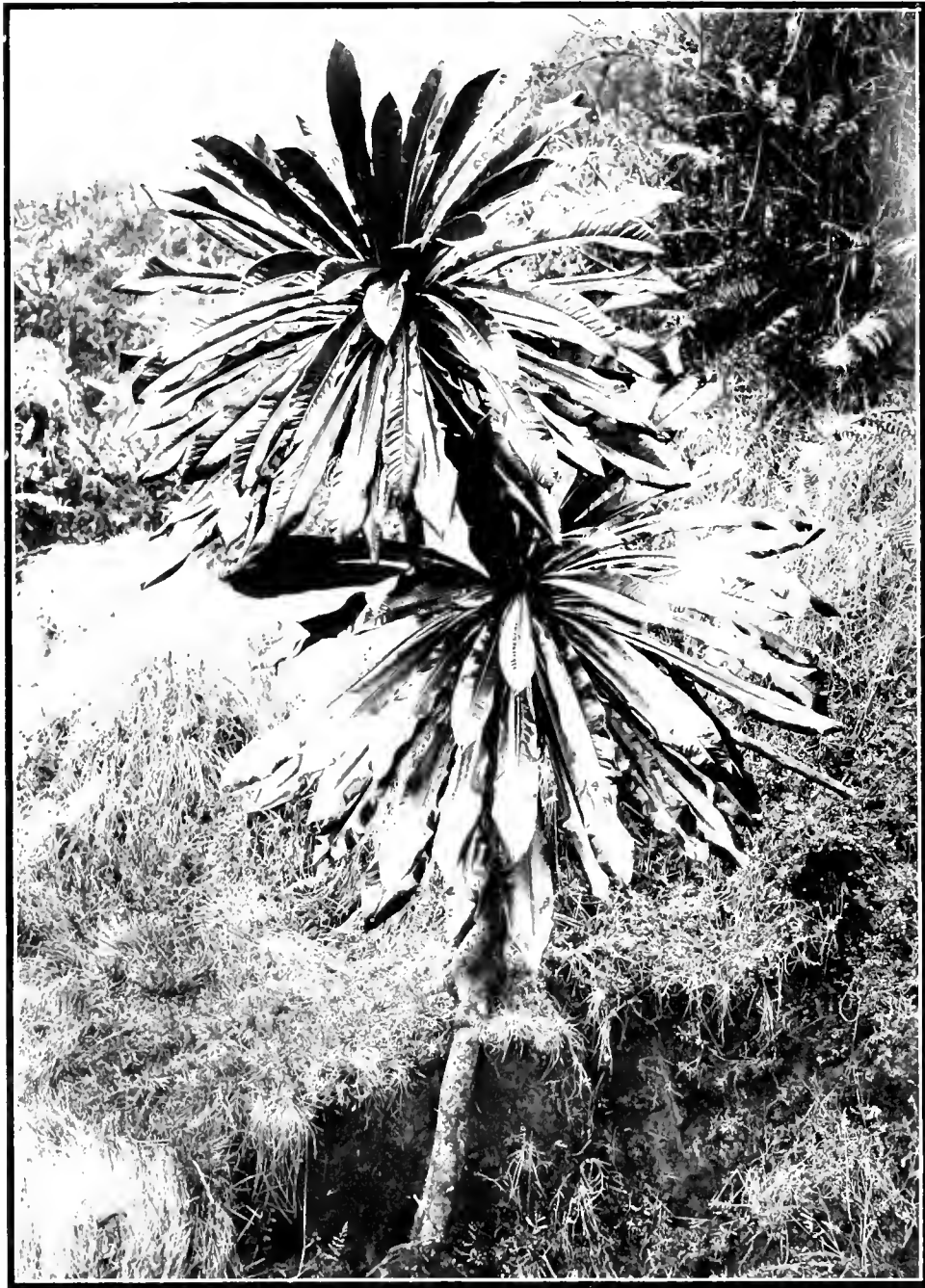
*Cyanca angustifolia* is by far the most common species occurring on the lower slopes of the mountains all over the island. *C. acuminata* with white flowers is subherbaceous but still five to six feet in height and inhabits the denser rain-forest. Intermediate between the two stations we find *Cyanca Grimesiana*. The palm-like type of *Cyaneas* with loose-leaved crowns as we find in the rainforests of both west and east Maui and Hawaii are absent on Oahu, but their place is taken by *Cyanca superba* and *C. regina* both stately plants and resembling greatly *Cyanca Giffardii* of Hawaii and *C. arborea* of Maui.

*Cyanca truncata* is found on the lower mountain spurs in dense jungle; it seems to be confined to the Koolan range from Waiahole to Punaluu valleys.

Molokai has produced the smaller palm-like species which have open loose-leaved crowns resembling those of *Cyanca aculeatiflora* on Maui and *Cyanca tritomantha* on Hawaii. Their representatives on the island of Molokai are *Cyanca solenocalyx*, *C. Wailaueensis*, *C. solanacea* and *C. ferax*, as well as *C. procera*, they all inhabit the dense rainforests, and may be found on the ridges on the leeward sides as well as in the deep ravines of Wailan and Pelekunu on the windward sides. In the drier leeward gulches we find *C. angustifolia*, while *C. profuga* is found in the valley of Mapulehu at a comparatively low elevation. Lanai possesses only one species *C. Gibsonii*, of *Cyanca atra*-type, while two varieties of *Cyanca angustifolia* (var. *lanaiensis* and var. *racemosa*), occur in the gulches as Mahana and Kaiholena.

The island of Maui, owing to its topographical diversity, altitude, and rainfall has produced a goodly number of very interesting species. The most noteworthy being *Cyanca aculeatiflora* and *C. hamatiflora* two very distinct species inhabiting the dense rainforests of the northern and north-western slopes of Mt. Haleakala at an elevation of from five thousand to six thousand feet. The former species extends into the deep ravines of Waikamoi and Puohakamoa (see Plate XXXIV), where it grows fifteen to twenty feet in height or even more, in company with masses of *Gunnera pataloidea*, *Labordia*, *Pilea*, etc. *Cyanca hamatiflora* extends from Olinda to Waikamoi but is especially partial to Puka-kai an ancient densely wooded volcanic cone in the rain belt above Makawao. *Cyanca atra* is found both on West and East Maui. In the former locality it is not uncommon in the upper portion of Honokawai gulch and in the latter is found along the Ukulele pipe line trail, a thousand feet higher than *Cyanca aculeatiflora*. *C. asplenifolia*, *C. holophylla* and *lobata* are found on West Maui in the gulches of Waiuku and back of Kaanapali in deep ravines. The latter species occurs also along the Nahiku-Keanae trail. One of the finest and most interesting species however is *Cyanca arborea*. Unfortunately the plant is practically extinct. It occurred on the slopes of Haleakala between Kula and Uluhalakua. Anyone familiar with the forest region, or rather region, as the forest has gone, can see why *C. arborea* one of the finest of *Lobelioidae* of the Hawaiian Islands had to succumb. Where there was once fine forest

## PLATE 37.



*CYANEA ARBOREA* (Maun) Hillebr.

Growing above Ulupalakua Kula, Haleakala, Maui; elevation about 5000 feet; plant approximately 15 feet in height.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."



**CYANEA GIFFARDII** Rock

This rare and curious Lobelioid was photographed in the rainforests near 23 miles, along the Volcano of Kilauea road, Hawaii; elevation, 2500 feet.

stalked with beautiful arborescent Lobelias there we find Hilo grass (*Paspalum conjugatum*) and herds of cattle the arch enemy of Hawaiian forests. The illustration here shown represents the last of this Lobelioid. *Cyanca comata* another beautiful species which has been recorded by Hillebrand from that region has already vanished, unless it may be found somewhere in the forests of Kaupo. We have seen however how extremely local these plants are, and how they are often confined to a very small area.

*Cyanca Bishopii* a small species akin to *C. pilosa* of Hawaii occurs both in the wet forests of Olinda and West Maui.

The island of Hawaii the largest of the group, offers the greatest range in altitude, and combines all the topographical features from newly vomited lava flows to high swampy plateaus (Kohala), deep ravines and forests, the fastnesses of which have as yet not been trodden by man. In comparison with Maui, Hawaii, notwithstanding its wonderful and various topographic features, is not rich in *Cyanca*. Two types stand out clearly *Cyanca Giffardii* a very ancient species and *Cyanca trilomantha*. The former is the tallest *Cyanca* on Hawaii. The writer measured a specimen exactly thirty feet in length. It inhabits a strip of land near Glenwood which was once upon a time covered by dense forest. Today these forests are being cut down, and stocked with cattle and here and there on this narrow strip of land a few of these tall Lobelioids have survived only to be destroyed in the nearest future. The land about Glenwood is intersected by many lava flows which are covered with various types of vegetation. The strip of land on which *Cyanca Giffardii* occurs is very narrow, no trace of lava is visible but deep rich humus, while the adjoining strips are scoria (aa lava) disintegrated to be sure, to some extent, and covered with dense forest. The ground is however still full of holes and is therefore quite dangerous. The type of vegetation found on such flows is of course derived from the adjacent regions, but is uniform, and *Lobelioides* are decidedly absent. Therefore in exploring a region with so many varied topographical features as is the case with the region about Glenwood it is necessary to make a thorough exploration and not to select a certain parcel of land and judge the rest of the land even the most adjacent one and its plant covering, by it. What will prove to be uniform vegetation in the first hundred feet may become very rich and ancient in the next hundred feet alternating again with a poorer type of forest. All these types are luxuriant to be sure, on account of the incessant rains in this region, but their flora may be entirely different. It is on one of these ancient strips of lands surrounded by lava flows which again are covered with jungle, that *Cyanca Giffardii* has survived.

Lower down, below Glenwood and back of Hilo we find *Cyanca trilomantha* together with *Cyanca platyphylla*, and a variety *cylindrocalyx* of *C. Grimesiana*.

The Kohala mountains are rather poor in *Cyanca* but rich in *Clermontia*. *Cyanca pilosa* and its four varieties occur in the more uniform fern forests either growing terrestrially or on fern trunks (see Plate XLI); with it we find the spiny *C. nolinclangere* and *Cyanca Copelandii*. The latter has the tendency to recline against moss-covered tree trunks, which it ascends, sending out roots all along its stem. In the Kohala mountains proper Hillebrand records as growing *C. arborea* var. *pycnocarpa*, unfortunately the writer has not met with this plant. From the distribution of the species of *Cyanca* we learn that the

PLATE 39.

**CYANEA TRITOMANTHA** A. Gray

Growing in the dense tree-fern forest near Kulani, slopes of Mauna Loa, Hawaii;  
elevation, 5000 feet.

PLATE 40.



*CYANEA PILOSA* Gray var. *GLABRIFOLIA* Rock

Growing in fern forest near Kilauea Volcano, Hawaii; elevation 4000 feet.



PLATE 41.



**CYANEA PILOSA** Gray var. **GLABRIFOLIA** Rock

Growing on top of trunk of *Cibotium Chamissoi* (tree fern), forests of Kilauea, Hawaii;  
elevation 4000 feet.

species of the section *palmaeformes*, as *Cyanea leptostegia*, *C. superba*, *C. arborica*, and *C. Giffardii* are the oldest denizens and that they are on the verge of extinction, while others are to be considered in their prime and still in the process of evolution.

#### THE GENUS *DELISSEA*.

Unfortunately the species of *Delissea* are not so well known as the species of *Cyanea* and *Chermontia* and consequently only little can be added to the information furnished by previous authors. It is greatly astonishing that no new species have come to light and that even some of the old ones, discovered by Hillebrand could not again be located. The most common species of *Delissea* are *D. subcordata* and *D. undulata*. The former has however become rarer; this is due mainly to the fact that it grows at the lower elevations at the outskirts of forests, which have become invaded by foreign plants, especially the Hilo grass (*Paspalum conjugatum*) so destructive to Hawaiian vegetation. *D. undulata* has been recorded from all of the islands of the group with the exception of Oahu, Lanai and Kahoolawe. On Hawaii it attains its best development especially on the high central plateau in the forests of Manna Loa and Hualalai. At Pulehna, South Kona, the writer met with large numbers of this species some reaching a height of thirty-five feet. It ranges from three thousand feet at Puniwaawa to six thousand feet elevation on the slopes of Manna Loa. The beautiful little crowns on stems perfectly straight, are often hidden in the foliage of the Koa (*Acacia Koa*) so that only the gray straight stems covered with leaf scars can be seen. They are especially numerous at the bottoms of craters and volcanic cones. Looking down into one of these cones, one sees the tops of this curious plant, like cabbage heads protruding over the rim of the cone. It is also found throughout the forest on the border of the great plain, but is especially common in the volcanic cones described above, for the single reason that they are not accessible to cattle. Asa Gray seems to have confused the two plants more or less, for he considers *D. undulata* merely as a form of *D. subcordata*. The latter is a small branching shrub, while the former has an entirely different habit as can be seen from the illustration. *Delissea rhytidospema* is only found on Kauai, especially in the drier woods of Waima, Kealia and elsewhere. Heller records it from the east side of Hanapepe river in wet woods near the source of the Wahiawa. *Delissea parviflora* was discovered by Hillebrand on the Kohala range and in the woods of Manna Kea on Hawaii, the plant has not been re-collected and nothing is known regarding its habit. The same must be said of *D. fallax* from the woods of Hamakua and Hilo.

The remaining species *D. luciniala* and *D. sinuata* occur on Oahu in the drier regions, the former from Wailupe Valley on the eastern end of the island and the latter from the dry valley of Makaleha on the western range. A variety of *D. sinuata* has been found on Lanai. There is no doubt that all these species are closely related, but they are unquestionably decadent. They are dying out fast as are the forests which they once inhabited. The few species may be looked upon as the remnant of what was once probably an extensive tribe. But as they seem not to be partial to the humid rainforests and as the forests of



## PLATE 42.



**LOBELIA HYPOLEUCA** Hillebr.

Growing in the upper ravines of Oahu, Manoa Valley;  
elevation 2000 feet.



**LOBELIA KAUAENSIS** (Gray) Heller

Flowering plant about four feet high, growing at the  
summit of Mt. Waialeale, Kauai; elevation 5000 feet.

PLATE 43.

**LOBELIA KAUAENSIS VILLOSA** Rock

A flowering and sterile specimen on the summit of Mt. Waialeale, Kauai; elevation 5000 feet.

their choice have since decades been in a state of extermination, they have also succumbed to the ravages of goats and cattle.

### THE GENUS *ROLLANDIA*.

It has already been stated that the genus *Rollandia* is practically confined to the island of Oahu. A remarkable instance was the discovery by C. N. Forbes, of a *Rollandia*, which he named *parvifolia*, on the island of Kauai. No new species save one, *R. purpurellifolia*, were discovered by the writer on the island of Oahu. It is confined to the dense forest of the Koolau range on the windward side of the island along the Punaluu stream and on the ridge leading to Hanalei. *Rollandia Humboldtiana* a remarkable species with either pure white or purple flowers is partial to higher levels on the Koolau range especially Manoa Valley and Palolo.

All *Rollandias* are terrestrial. *R. Humboldtiana* is rarely taller than two feet and fleshy throughout, while *Rollandia crispa* which occurs in the same locality reaches a height of five feet or even more. It does however descend into the valleys at an elevation of about 800-1000 feet. The Punaluu mountains are a veritable paradise for *Rollandia*; in the interior ravines, perfectly protected from the wind, at an altitude of about 1200 feet, and an enormous rainfall, *Rollandia calycina* and *R. crispa* develop a wonderful crown of leaves, several feet in diameter; they grow in large numbers forming a society by themselves, but often in company with, *Platydesma cornutum*, *Lysimachia Forbesi*, *Viola oahuensis*, *Musa*, *Labordia*, *Anacochtilus sandwicensis*, *Phyllostegia*, *Kadua*, etc.

Like *Delissea*, *Rollandia* has been rather disappointing as no new species have been discovered save the two mentioned. The discovery of the Kauai species is however extraordinary. On the eastern end of Oahu, especially in Palolo Valley, there occurs a very narrow-leaved species, which Hillebrand referred to *Rollandia longiflora*. To the writer's mind it certainly is sufficiently distinct to be a species. *Rollandia longiflora* has lobed leaves in the young state, while *Rollandia angustifolia* has entire leaves even in the perfectly young state.

Sufficient has been said about *Lobelia*, *Trematolobelia* and *Brighamia* in the general discussion which need not be reiterated here. The writer only wishes he were gifted to express himself in such a way as to enable him to give a word picture of the regions which *Lobelia Kauaiensis* and *Lobelia gloria-montis* inhabit. These vast summit bogs are uncomfortable to visit at any time of the year, as torrential downpours, high winds and low temperature are apt to make collecting if not difficult at least highly uncomfortable. The writer ascended the summit of Mt. Waialeale on Kauai three times, the last time with Prof. A. S. Hitchcock of Washington, D. C., who confessed that it was about the hardest trip he had ever undertaken. The annual rainfall on that mountain is over six hundred inches; the vegetation is of course stunted. *Cyperaceae* occur, like the tussock formation of *Orcobulus furcatus*, also *Panicum monticola*; in these we find *Drosera*, *Acacia*, *Sanicula*, *Vaccinium*, creeping *Metrosideros*, *Carex montis Eckeri*, and rosette-like *Plantago* with many varieties; of trees *Pelea Waialealae*, *Suttonia lanceolata*, *Pelea orbicularis*, and *Tetraplasandra Waialealae*. Together with these wonderful *Lobelias* we find curious compositae such as *Dubautia*



**CLERMONTIA HAWAIIENSIS** (Hillebr.) Rock

Tree 20 feet tall, growing terrestrially in the forest of the Kipuka Puauh, Hawaii, slopes of Mauna Loa; elevation, 4200 feet.

*Waialealae*, and even a *Pittosporum* (*P. Gayanum* var. *Waialealae*). There are however similar, if not so extensive bogs here and there in the forests of the high plateau of Waimea, Kauai, it is on the borders of these bogs as Kauluwehi that we again meet with *Lobelia Kauaiensis*, growing on trunks of trees, but with *Trematolobelia macrostachys* var. *Kauaiensis*, which is confined to near the summit and the summit proper. It is fortunate that these mountain summits are difficult of access, and it is this that will insure the perpetuity of the various species, at least on Kauai. Some ruthless people have drained the bog of Punnukui on West Maui, by the method known as "Louisiana drain" which will change the entire vegetation of that mountain summit and will gradually denude its slopes of the existing tree growth, through rapid erosion which must ensue sooner or later, as the water which under normal condition was absorbed by the vegetation at the summit, is carried off at once in torrents. Such actions on the part of ruthless ignorammuses should be curbed at all events.

#### VERTICAL RANGE OF LOBELIOIDEAE IN THE HAWAIIAN ISLANDS.

In regard to the question of altitude at which the Hawaiian *Lobelioideae* occur in the Hawaiian Islands, it may be said that they range from sea level to seven thousand feet elevation.

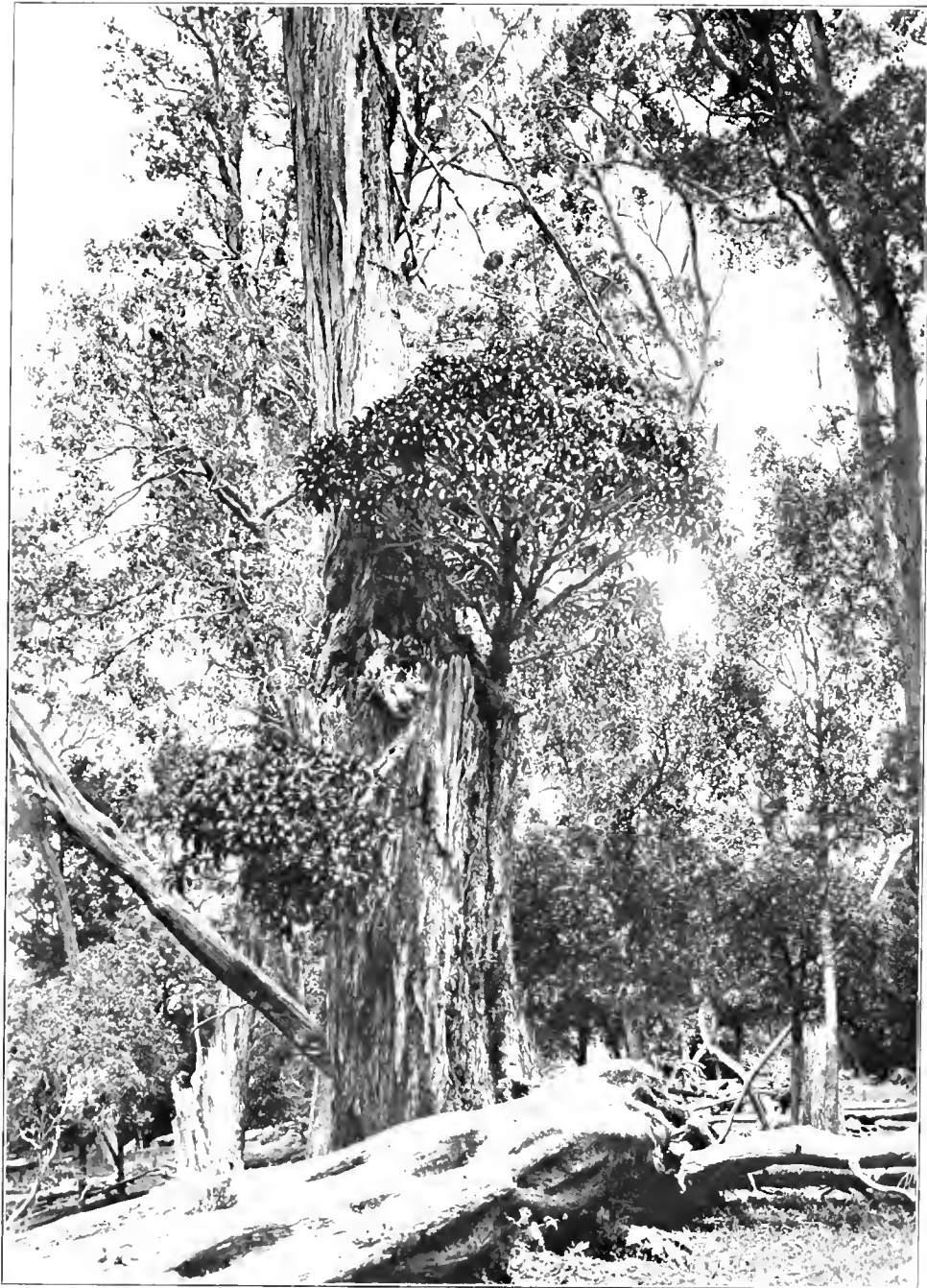
Their best development is, however, reached at an elevation of four thousand feet, usually on the windward side of the larger islands. The statement "from sea level to seven thousand feet elevation" is a rather broad one when we consider that not a single species of *Cyanca*, the genus with the largest number of species, is represented at either of these points of altitude. The only species of *Lobelioideae* which descends to sea level is *Brighamia insignis*, of Australian ancestry, while *Clermontia Halcakalensis* is found at the highest mentioned altitude, seven thousand feet.

The genus *Cyanca* ranges from one thousand feet elevation to five thousand feet, but not higher, with the largest number of species occurring at the four-thousand-foot level. *Clermontia* descends lower than *Cyanca* and may be found at 500 feet elevation, but also higher than *Cyanca*, at seven thousand feet elevation, the limit of altitude for *Lobelioideae* in the Hawaiian archipelago. The genus *Delissea* with its few species ranges from less than one thousand feet to nearly six thousand feet elevation; both limits are, however, reached by a single species (*Delissea undulata*), which has been found on the low island of Niihan, and at nearly six thousand feet elevation on the largest and southernmost island, Hawaii.

The *Lobelioideae* are partial to the rainforests and are practically absent from the dry or mixed forest on the leeward side of the islands usually so rich in species of trees. The only species which can be considered as belonging to that region is *Delissea undulata*, which is found in North Kona in the forests of Puuwaawaa and in the dry forest on the slopes of Manna Loa in South Kona.

Not a single species of *Cyanca* has so far been discovered in the actual dry forest. The nearest approach to such a locality may be found on Kauai, where we meet with the tallest species of *Cyanca* (*C. leptostegia*) on the lee side above

PLATE 45.



**CLERMONTIA HAWAIIENSIS** (Hillebr.) Roek

Growing epiphytically on *Metrosideros* (*Ohia lehua*) trees in the Kipuka Puuolu, near the Volcano of Kilauea, Hawaii; elevation, 1200 feet.

Waimea, at the outskirts of the rainforests, at an elevation of from 3000 to 4000 feet. *Cyanea Hardyi* must be considered as belonging to that locality also.

The genus *Rollandia*, which occurs practically on Oahu alone (save a single species on Kauai), is confined to the rainforests of both mountain ranges, the Koolau and the Waianae ranges, from a hundred feet elevation to practically the summit of the ridges. A particular species of *Lobelioidae* may, however, be confined to a certain elevation, above or below which it does not occur. This is true of the majority of the species in all genera with the exception of one or two species of *Dalissia*. Besides the restriction of the numerous species of *Lobelioidae* to specific altitudes, they are also restricted to certain circumscribed localities often comprising only an acre or even less, outside of which area they are not found. This is at least true today. Previously, of course, when forests remained undisturbed, conditions may have been different, but still it must be considered that they were always more or less local. Today certain species have survived in a particular locality, from which they cannot spread, as they are surrounded by grazing animals which devour eagerly any germinating plant, thus precluding the establishing of a progeny, and they are thus doomed to extinction. *Clermontia Haleakalensis*, for example, has already disappeared. A few years ago three healthy trees existed of this species. It is true they were surrounded by their enemies, the cattle, which browsed on their lowest branches and trampled under foot or devoured any seedling which might have dared show its cotyledons above ground even in what must now be considered unnatural surroundings and among foreign plant associates. Today the species has become extinct; not even a vestige of the trunks of these giants of Lobelioids remains to bear testimony to their previous existence. Fortunately, the writer photographed these trees when he discovered them, the only record besides herbarium specimens.

Numerous may have been the species which lived in remote places and became extinct before they were discovered.

The species occurring in dense rainforests are more secure from extinction than those which grow in the drier regions, as cattle are usually not found there save where the forests have been turned over to the rancher for grazing purposes.

Most of the species of *Clermontia* are epiphytic, and they are thus saved from immediate destruction. However, the large tree ferns and *Metrosideros* trees on which they grow stand sometimes isolated in fields of *Paspalum conjugatum*, commonly known here as Hilo grass, either in a dying condition or already dead and ready to fall, but with the *Clermontia* tree still alive in the uppermost branches. *Clermontia Peleana* and *Clermontia singuliflora*, both species occurring on Hawaii, find themselves in the above described predicament and ready for extinction, as there are no other healthy trees in the neighborhood on which birds may be permitted to deposit the minute seeds. In such localities native birds usually responsible for the distribution of *Lobelioids* have also vanished, and the work of dissemination could now only be carried on by the pernicious and introduced Mynah bird, which may now be found all over the islands from sea level to more than 10,000 feet elevation.

The deep ravines and gorges of the various islands are inhabited each by their particular species of Lobelioids, and it is not often that the same species is found in more than two or three valleys, but oftener a particular species would



PLATE 16.



CYANEA SCABRA Hillebr.

Low subherbaceous plants, about two to three feet tall, growing in the dense shade of  
*Urticaceae*, near the streambed in the Waileae Valley, West Maui; elevation, 1500 feet.



be confined to a single valley. These valleys can often only be explored by following the streambed, usually a dangerous undertaking, as heavy downpours in the heart of the mountains are apt to make egress or further ingress impossible. It is in such localities and in fenced-in forest reserves that the native vegetation or at least the *Lobelioideae* are safe from destruction.

Interesting and rich in *Lobelioideae* are the valleys of West Maui, like Waihee, Waiehu, Honokawai and Honokahau. In the first mentioned valley we find *Cyanca scabra* and *Cyanca holophylla* growing in dense shade of urticaceae and ferns near the streambed, while *Cyanca asplenifolia*, a striking species with pinnatifid leaves, grows on the small ridges and little ravines leading into the main streambed from the mighty vertical walls of the main valley. On the sheer cliffs overhanging the streambed we find *Chermontia Kakeana* and *Chermontia multiflora*, shunning the darkness and striving for light as the rest of the species of *Chermontia*, unlike *Cyanca*, with most of its species shade-loving and hiding in dark ravines and under broad-leaved plants. The species of *Cyanca* are nearly all terrestrial; only a very few, like *C. Copelandii*, are epiphytic and festoon the moss-covered trees and tree ferns. (Plate LI.)

Of *Cyanca* the following may be found in the neighborhood of the 4000-foot level and beyond: *Cyanca leptostegia*, *C. rivularis*, *C. Gayana*, *C. recta*, *C. hirtella*, *C. Knudsenii* and *Cyanca spathulata*, on Kauai; *Cyanca hamatiflora*, *C. aculeatiflora*, *C. Bishopii*, *C. macrostegia* and *C. atra*, on Maui, especially East Maui; a few species are found slightly lower than 3500 feet down to the 3000-foot level, as *C. ferox horrida* and *C. atra*. On Hawaii we find *C. tritomantha*, *C. pilosa* and *C. stictophylla* at four thousand feet and higher, while at three thousand we find *C. notinctangera*, *C. Giffardii*, *C. tritomantha* and *C. Copelandii*. While still lower we meet with *C. platyphylla*, *C. Fernaldii*, *C. Grimesiana cylindrocalyx* and others.

Nearly all the species of *Chermontia*, with very few exceptions, belong to the middle forest region at elevations from 2500 to 4500 feet on the various islands.

The bogs at the summits of Kauai and West Maui harbor true *Lobelias* only; neither *Chermontia* nor *Cyanca* dare approach but the margins. These flat, extensive boggy meadows are windswept and receive a rainfall of from sixty to one hundred inches or more per month, and it is here that the most beautiful *Lobelias* can be found.

PLATE 47.



*CYANEA ASPLENIFOLIA* (Mann) Hillebr.

Growing near the streambed in Waihee Valley, West Maui; elevation, 1800 feet. The plant is about six feet tall.

DISTRIBUTION OF THE HAWAIIAN GENERA OF THE TRIBE  
LOBELIOIDEAE.

DISTRIBUTION OF THE GENUS CYANEA.

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kaho- luwe	Hawaii
<i>aculeatiflora</i>								
<i>acuminata</i>								
<i>angustifolia</i>						*		
var. <i>racemosa</i>						*		
var. <i>lanaiensis</i>						*		
var. <i>tomentella</i>								
var. <i>Hillebrandii</i>						*		
<i>arborea</i>								
var. <i>pycnocarpa</i>								*
<i>asplenifolia</i>								
<i>atra</i>								
var. <i>lobata</i>								
<i>Bishopii</i>								
<i>comata</i>								
<i>Copelandii</i>								*
<i>coriacea</i>		*						
<i>Dunbarii</i>								
<i>Fauriei</i>		*						
<i>Fernaldii</i>								*
<i>ferox</i>								
var. <i>horrida</i>					*			
<i>fissa</i>		*						
<i>Gayana</i>		*						
<i>Gibsonii</i>						*		
<i>Giffardii</i>								*
<i>Grimesiana</i>								
var. <i>Mauiensis</i>					*			
var. <i>Lydgatei</i>					*			
var. <i>cylindrocalyx</i>								*
<i>hamatiflora</i>					*			
<i>Hardyi</i>		*						
<i>hirtella</i>		*						
<i>holophylla</i>					*			
var. <i>obovata</i>					*			
<i>Knudsenii</i>		*						
<i>Larrisonii</i>		*						

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kaho- lawe	Hawaii
leptostegia								
lobata					+			
var. hamakuae					+			
macrostegia					+			
var. parvibracteata								
var. viscosa					+			
Mannii				*				
multispicata		*						
nolimetangere					+			*
obtusa					+			+
pilosa								+
var. Bondiana								+
var. densiflora								+
var. glabrifolia								+
var. megacarpa								+
platyphylla								+
procera				+				
profuga				+				
recta		+						
regina			+					
Remyi	+	+						
rivularis		+						
rollandioides								*
scabra					+			
var. longissima					+			
var. sinuata					+			
var. variabilis					+			
solanacea				+				
var. quercifolia					+			
solenocalyx				+				
var. glabrata				+				
spathulata		*						
stictophylla								*
superba								
var. velutina			+					
sylvestris		+						
tritomantha								+
var. Lydgatei								+
truncata			+					
undulata		+						
Wailauiensis					+			

## DISTRIBUTION OF THE GENUS CLERMONTIA.

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kahoolawe	Hawaii
arborescens				*	*			
coerulea								*
drepanomorpha								*
fulva		*						
Gaudichaudii		*						
var. barbata					*			
grandiflora				*	*			
Haleakalensis								
Hawaiiensis								*
Kakeana			*	*	*			
Kobalae								*
var. robusta								*
leptoclada								*
micrantha					*			
montis Loa								*
forma globosa								*
multiflora					*			
oblongifolia					*			
pallida				*				
var. ramosissima				*				
parviflora								*
var. calycina								*
var. grandis								*
Peleana								*
persicifolia			*					
pyrularia								*
singuliflora								*
tuberculata					*			
Waimeae								*

## DISTRIBUTION OF THE GENUS DELISSEA.

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kahoolawe	Hawaii
fallax								*
laciniata			*					
var. parvifolia			*					
parviflora								*
rhytidosperra		*						
sinuata			*					
var. lanaiensis						*		
subcordata			*					
var. obtusifolia			*					
undulata	*	*			*			*

DISTRIBUTION OF THE GENUS *ROLLANDIA*.

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kahoolawe	Hawaii
<i>calycina</i>			*					
<i>crispa</i>			*					
var. <i>muricata</i>			*					
<i>lanceolata</i>			*					
var. <i>tomentosa</i>			*					
var. <i>viridiflora</i>			*					
<i>angustifolia</i>			*					
<i>Humboldtiana</i>			*					
<i>purpurellifolia</i>			*					
<i>parvifolia</i>		*						
<i>Kaala</i>			*					
<i>longiflora</i>			*					

DISTRIBUTION OF THE SPECIES OF THE GENUS *LOBELIA* IN HAWAII.

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kahoolawe	Hawaii
<i>Gaudichaudii</i>			*	*				
<i>gloria-montis</i>					*			
var. <i>longibracteata</i>					*			
<i>Kauaensis</i>		*						
var. <i>villosa</i>		*						
<i>hypoleuca</i>		*	*	*	*			*
forma <i>macrophyta</i>								*
<i>neriifolia</i>		*			*			
<i>oahuensis</i>			*					
<i>Remyi</i>			*					
<i>tortuosa</i>		*						
<i>Hillebrandii</i>					*			
var. <i>paniculata</i>				*				
var. <i>monostachya</i>			*					
<i>Dunbarii</i>				*				
<i>yuccoides</i>		*	*					

DISTRIBUTION OF THE GENUS *TREMATOLOBELIA*.

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kahoolawe	Hawaii
<i>macrostachys</i>								
var. <i>Kauaiensis</i>		*						
var. <i>grandifolia</i>								

PLATE 48.



Root system of *Clermontia Hawaiiensis*, growing epiphytically on *Acacia Koa* (Koa) in the forests near the Volcano of Kilauea, Pua Oo trail, Hawaii; 4300 feet elevation. Note the twenty-foot-long taproot, which descended through the center of the giant Koa trunk; the root was 1.5 inches thick where it entered the ground.

## DISTRIBUTION OF THE GENUS BRIGHAMIA.

Species	Niihau	Kauai	Oahu	Molokai	Maui	Lanai	Kaho- lawe	Hawaii
<i>insignis</i>	*	?						
forma <i>citrina</i>		*						

## FLOWERING SEASON OF THE HAWAIIAN LOBELIOIDEAE.

The genus *Cyanca* has two distinct flowering seasons. Certain species as *C. Giffardii*, *C. arborea*, *C. leptostegia*, *C. coriacea*, *C. Fauriei*, *C. atra*, *C. aculeatiflora*, *C. hamatiflora*, etc., flower during the (late) summer months, while others like *C. Bishopii*, *C. macrostegia*, *C. asplenifolia*, *C. pilosa* and its varieties begin flowering in the early winter months and are usually in full mature fruit in the months of July and August. Of the genus *Delissca* little is known as to the flowering periods save that *D. undulata* is usually in full flower during the month of January. Of course, elevation plays a great part in the period of flowering, as well as a rainy summer, which delay the flowering period considerably.

The species of *Clermontia* flower nearly all during the summer months with the exception of *Clermontia Gaudichaudii* of Kauai, and *Clermontia coccinea* of Hawaii, which flower in the late winter or early spring.

*Brighamia* flowers in the summer only. The true Lobelias are monocarpic; that is, they flower only once in their life, and that usually in the summer.

Of the species of *Rollandia*, a few flower in the late summer, while the others, like *R. purpurellifolia*, *R. lanceolata*, *R. crispa* and *R. longiflora*, flower during the winter months till May.

## ROOT SYSTEM OF THE HAWAIIAN LOBELIOIDEAE.

Very little is known about the root system of the Hawaiian *Lobelioideae*, as hardly any observations have been made in that regard.

It may be said, however, that the root system of the species of *Cyanca*, especially those of the section *palmaeformis*, is rather weak. Species like *Cyanca Giffardii* seem to have a tap root but very few lateral roots; how deep the roots extend into the ground has not been ascertained. The plants are readily pulled up even when thirty feet in height, or rather the tap root breaks a few inches below the ground, being, like the stem, very brittle.

The subherbaceous species of *Cyanca* have a very weak root system, especially species like *C. holophylla*, *C. scabra*, *C. Copelandii* and others; the stem of these plants is often trailing, and roots are exposed several inches before they enter the ground.

The species of the genus *Clermontia* seem to have a stronger root system; this is required on account of the candelabra-like branching habit of most of the species.

Those growing epiphytically on trees or ferns send their tap root through the decayed part of the respective tree or fern on which they grow. The accompanying illustration shows the twenty-foot-long tap root of *Clermontia Hawaiiensis* growing on *Acacia Koa* in the forests near the Volcano of Kilauea, Hawaii,



PLATE 49.

**CYANEA MACROSTEGIA** Hillebr.

A fruiting specimen (September) growing in the dense sphagnum forests of Puohakamoa, northern slope of Mt. Haleakala, Maui; elevation, 4200 feet.

## PLATE 50.



*CYANEA PILOSA* A. Gray

Plant about 5 feet tall, growing epiphytically in dense rainforest near Kulani, slopes of Manna Loa, Hawaii; elevation, 4500 feet. Note the downward-bent peduncles, along the stem.

at an elevation of 4000 feet. The *Koa* tree, split by the force of the wind, exposed the twenty-foot-long tap root, which made its way right through the center of the big trunk. The tap root was over an inch in diameter where it entered the ground. Only one single lateral root was observed, which was, however, dead.

Nothing is known of the root system of the other *lobelioid* genera occurring in these islands save that they must be weak, as the plants are readily pulled up.

#### SYSTEMATIC POSITION OF THE GENUS *CYANEA*.

The genus *Cyanea* was first established by Gaudichaud in 1826 on the single species *C. Grimesiana*. The large foliaceous calyx lobes peculiar to that species served as the generic character. On the species with dentiform calyx lobes he established the genus *Delissea*, such as *D. subcordata*, *D. undulata*, and *D. acuminata*. Succeeding collectors such as Pickering, Wawra, Hillebrand, and Mann brought to light many more new species, especially Hillebrand, who quite successfully arranged his large material into the order adhered to in this paper. The calycine lobes were found to be the most variable character, and the second factor, the five anthers which were all bearded in *C. Grimesiana*, proved to occur in other species which did not have foliaceous calyx lobes, while plants with foliaceous calyx lobes had again only the lower anthers bearded, and as Hillebrand remarks:—"were very unsatisfactorily defined by irrelevant technical characters which separated in different genera closely related species and brought together quite heterogeneous ones."

The main generic character in *Cyanea*, as adopted by Hillebrand, and adhered to by the writer, is the racemose inflorescence, a corolla without knobs, and smooth, shining, crustaceous seeds.

For further reference in regard to distinctions between *Cyanea* and *Delissea* see introduction under the latter.

The genus *Cyanea*, of which *C. Grimesiana* is the type, is the largest of all the seven genera of the tribe or subfamily *Lobelioidae* represented in the Hawaiian Islands. The larger *Cyaneae*, that is the arborescent ones belonging to the section *palmaeformes*, are more distinct and show no such proneness to variation as is the case with the herbaceous or subherbaceous species. To the writer's mind the group of *Cyanea* forming the section *palmaeformes* appears to be the oldest of that genus, while those of section *delisseoidae* would follow, with section *hirtellae* next, and last those more or less subherbaceous ones of the section *Cyaneae genuinae*, which show extreme variation. While there are several species in the section *palmaeformes* which are decidedly distinct, there are others of the same section which seem to be more closely connected, such as *Cyanea atra* and *Cyanea Gibsonii*; the next closest allied is *C. macrostegia*, followed by *C. aculeatiflora* and *C. humatiflora*. The most interesting species of that section appear to be *C. leptostegia*, *C. superba*, *C. arborca* and *Cyanea Giffardii*. These four species are decidedly distinct and probably extremely old, while the others are closely connected and range more or less into each other, not only the species from one and the same island district, but others of that section occurring on Molokai and Hawaii. They form as it were a common group by themselves, pointing back to a common ancestor. The four species above mentioned may however be the remnant of a distinct group, the inter-

mediates of which have become extinct, leaving one or two species of that particular type on some of the islands. It is quite possible and probably true that a good many other species of that type existed, which, if we had any knowledge of their characters would link them together with those of other sections.

#### SECTIONS *DELISSEOIDEAE*, *HIRTELLAE*, AND *PILOSAE*.

The first section was established by Hillebrand and is characterized by the minute calycine teeth. It may be argued, and it is true, that the calycine lobes of the Hawaiian *Lobelioideae* are the most variable character, though in this case, especially in this section while the calycine teeth are minute, the corollas are so much alike, of the same shape and color, as well as being arranged on more or less long drooping racemes, that it would be unnatural not to group them together.

The first section numbers now six species, against ten in Hillebrand's arrangement; three have been classed with section *hirtellae*, and one very little known in Hillebrand's time, with the section *pilosae*. The three former belong to a section which the writer was justified in establishing by the discovery of a number of new species, (four in number, to which were added two by other authors) all of which occur on the island of Kauai. They are quite distinct in habit of growth and in corolla, whose general character runs through all nine species.

The species of the section *hirtellae*, have quite a different habit of growth from the species of the other sections, are usually single-stemmed plants and only in one or two instances occasionally branching from the base. This brings the species of this section closer to the section *palmaeformes*, and the writer would look upon them as miniature forms of the latter. The leafy crowns, which are of course terminal, are much smaller than in those of section *palmaeformes*.

It may also be remarked that the species of section *delisseoideae* occur in the outskirts of the forests on the leeward side and at lower altitudes, 1000-3000 feet, not in the swampy forests, while those of the section *hirtellae* occur in the wet forests from 3000 feet up to 5000 feet, in the humid rainforests, save a few exceptions, occurring in lower altitudes, but still in the rain forests on the windward side.

Anyone knowing them from field experience cannot help but arrange them in a section by themselves; this would perhaps not be done by a person only acquainted with them from herbarium specimens. Of course it would simplify matters very much indeed would one adopt the method set forth by H. Baillon in his *Histoire des plantes* where he throws all our Hawaiian endemic lobelioideous genera together into one genus (*Delissaea*), dividing the latter into as many sections as there existed genera. That is one way out of the difficulty but to the writer's mind, does not lead to a better understanding of this striking element of our Flora. The deeper we go into the study of these plants, dividing them according to their natural affinities, the more we will learn in regard to their ancestry, evolution, age, etc., more than by simply throwing them all together into one genus without further thought. These plants must be studied in the field; only then can one come to proper conclusions.

PLATE 51.

**CYANEA COPELANDII** Rock

Growing epiphytically on a fern-covered tree trunk in the forest near Glenwood, Hawaii;  
elevation, 2400 feet.



*CYANEA BISHOPII* Rock

Plants in full fruit (September) growing in the dense rainforests near Puohakamoa, northern slopes of Mt. Haleakala, Maui; elevation, 4000 feet. The tallest plant is only about 5 feet high.

Of the first section, *C. angustifolia*, with its many varieties, has spread from Oahu as far as Maui and Lanai, but not to Kauai, which island is separated from Oahu by a channel of 60 miles width; its var. *racemosa* from the Koolau mountain range, Oahu, and Lanai, links together three species occurring on Kauai, *C. coriacea*, *C. Fauriei* and *C. Hardyi*. All three in turn are related to a Maui species, *C. comata*. It may be suggested that there is a possibility of *C. angustifolia*, *C. Mannii*, and *C. obtusa*, especially the first, with its many varieties being the outcome of the two extremest species *C. coriacea* and *C. comata*, the former from Kauai, the latter from Maui.

In regard to the species of section two, it has already been stated that they are all peculiar to Kauai, and may be grouped as to their affinities, showing their scale of evolution, or better, range of satellitic offsprings as follows: *Cyanea fissa*, *C. Knudsenii*, *C. sylvestris*, all three broad-leaved plants, *Cyanea Gayana*, *C. hirtella*, *C. rivularis* with more oblong lanceolate leaves to *C. recta*, *C. undulata*, *C. Larrisonii* with from broadly lanceolate to linear lanceolate leaves.

Of the six species which form the section *pilosa*, one, *C. Copelandii*, is included with some doubt, while in other respects belonging to this section it lacks more or less the general characteristic, as the dense clustering of the floral racemes around the fleshy stem below the leaf-whorls. This is however less striking in a variety of *C. pilosa*, the type of this section, var. *glabrifolia* from Hawaii.

This section is distributed over four islands and finds in *C. multispicata*, with no known varieties at present, its sole representative on the most distant island, Kauai. Its closest congener can be found in *Cyanea acuminata* on Oahu. On Molokai, the intermediate island between the former and Maui, there is so far no representative known, while on the latter island the section is represented by *C. Bishopii* which is closest related to *C. pilosa*, and its many varieties, found on Hawaii. The latter species may be looked upon as the youngest and still in the process of evolution. This may be accounted for by the various regions of Hawaii in which this plant grows, as for example, the extreme southern forests of Naalehu, Kau, with moderate rainfall, the forests of Kilanea, with a more constant rainfall, and the swampy moss-covered rainforests of the oldest portion of the island of Hawaii, the Kohala mountains. Quite different is it with *C. Copelandii*. All the other species are terrestrial, while *C. Copelandii* is semi-epiphytic, its semi-fleshy stem is often found ascending the moss-covered trunks of trees and attaching itself by means of roots which extend the whole length of its prostrate stem.

All species of this section are unbranched and subherbaceous, the only exception being *C. Copelandii*, which sometimes branches from the common rootstock and sends out long rambling or scandent branches. They approach the species of the next following section, *C. genuinae*.

#### SECTION CYANEAE GENUINAE.

This section, the writer found it convenient to divide into two subsections:—*scabrae*, and *glabriflorae*. The former possesses four species, the latter five. The writer considers that this section represents the youngest group of Hawaiian *Cyanea*. With the exception of *Cyanea salanacca*, which occurs on Molokai,



PLATE 53.

**CYANEA TRITOMANTHA** A. Gray

Growing in the forest of Naalehu, Kau, Hawaii; plants 10-15 feet tall. Vine in background *Freyinetia arborea* Gaud.

From: J. E. Rock "The Indigenous Trees of the Hawaiian Islands."



PLATE 54.

**CYANEA NOLI-ME-TANGERE** Rock

One of the most spiny Lobelioids, growing always terrestrially in the dense rainforests in deep shade, near 23 miles, Volcano Road, Hawaii.

represented only by a rather doubtful variety on Maui, all of the remaining species occur either on Maui or Hawaii or on both islands; one species *C. Grimesiana* even ranging from Oahu, and Molokai, to Maui, with a variety on Hawaii. All the species of this section have a proneness to lobed leaves, in fact are lobed in their young state; gradually, after becoming more mature, their leaves are notched. In *Cyanea Grimesiana*, the widest distributed species over this island group, is represented the extreme type with perfectly pinnate leaves. The tendency of lobed or sinuate or even pinnate leaves occurs in both subsections, though the corolla in one subsection is muricate, and in the other perfectly glabrous. All species are more or less spiny along the stem, or at least muricate, a character found again in a few species of the section, *palmaeformes*. Of the first subsection the species *Cyanea scabra* is the most variable; all gradations exist from entire to deeply pinnatisect leaves, from smooth petioles and stems to densely muricate ones, while the corolla remains unchanged.

*C. holophylla* and *C. solanacea* are next closely allied, with *C. asplenifolia* following. It seems, however, curious that the latter species, which is nearer to *C. Grimesiana* than to any other in this section, should have muricate corolla-lobes, while those of the latter are smooth; in aspect and general habit they are alike, differing however in the corolla, which in *C. asplenifolia* is narrower, with muricate lobes, and also in the linear lanceolate acute calycine lobes, while those of *C. Grimesiana* are broader, with smooth lobes, and in the calycine lobes, which are large foliaceous.

*Cyanea platyphylla* is very close to *C. scabra*, differing in the glabrous corolla. *C. ferax*, with deeply lobed leaves, is an exceedingly spiny species and must be classed as the next closest relative to *C. Grimesiana*, though somewhat different in habit, it being a tall branching shrub with ascending, prickly, brittle branches.

*C. noli-metangere* is an exaggeration of *C. platyphylla*, the former being spiny all over both leaf-surfaces, as well as stem and petioles, to such an extent that it is impossible to touch them with bare hands; the flowers are white-greenish and perfectly smooth.

On Hawaii and Maui this section seems to have reached its best development, but is still in the process of evolution, which is well illustrated by *C. scabra*, while *C. Grimesiana* seems to be a rather settled type occurring farthest away (Oahu) from its congeners, with a few varieties on Maui and Hawaii.

#### THE SECTION *PALMAEFORMES*.

The section *palmaeformes* possesses the most interesting species of the genus *Cyanea* and, as has been remarked, represents the oldest type of *Cyanea*. A very unique plant is *Cyanea leptostegia*, which reaches a height of forty feet, with a single stem about three inches in diameter and a large crown of leaves at the apex, the leafy crown having a diameter of often five feet or even more.

Here again we find the most settled species on old islands such as Kauai, Oahu, and Maui, while on Hawaii two species occur *C. lritomantha* and *C. Giffardii*, the former is however very closely related to *C. macrostegia* of Maui, while the latter represents an exceedingly old type related to *C. superba* of Oahu.

PLATE 55.

*CYANEA ACULEATIFLORA* Rock

A giant Lobelioid growing along a small streambed near the Waikamoi trail, Haleakala, Maui; 4000 feet elevation.

In this section nearly all the species have a decidedly different aspect when young as compared to mature plants, a fact which has prompted even such a careful worker as Asa Gray to describe the young flowerless plant of *C. leptostegia*, his own species, as a variety *pinnatifida* of *C. coriacea* an entirely different plant. The young plants of *C. aculeatiflora* and *C. trilomantha* have deeply bipinnatifid leaves, usually prickly but otherwise resembling a deeply divided fern-frond; old plants however have usually entire leaves.

As has been remarked, the writer believes this section to be the oldest; first, because it is found on all the islands of the group with the exception of Nihoa and Kahoolawe; their nonexistence there is due to the smallness of the islands in question and consequently do not offer the range of conditions found on the larger islands, so essential to their development.

While in Berlin the writer had occasion to examine species of both genera, *Centropogon* and *Siphocampylus*, as far as represented in the Royal Botanical Museum, and by studying them came to the above conclusion based on the following facts:

Outside of some of our Hawaiian genera of Lobelioideae, *Centropogon* is the only genus with true baccate fruits; the species of *Centropogon*, like *Cyanca*, are nearly all shrubby; only a few are herbaceous. The fruits of the genus *Pratia* have a fleshy pericarp; the species are however in nearly every instance prostrate herbs and have no resemblance to our arborescent Hawaiian forms. *Siphocampylus*, a South American genus with over 100 species has capsular fruits opening at the apex into two valves.

The only important difference between *Centropogon* and *Cyanca* is the corolla, which is very shortly slit at the back, in the former, while the Hawaiian species of *Cyanca* are deeply slit to beyond the middle. The calycine lobes are also a very variable character in *Centropogon*, ranging from linear-subulate, elongate to linear-lanceolate, or are reduced to teeth; the flowers are arranged singly in the axils of the leaves, a character never occurring in *Cyanca*, or are racemose or in terminal corymbs. The genus *Apelchia*, with its single species (*A. raiatensis*) from the islands of Raiatea and Tahiti, seems to be an intermediate between the strictly capsular and baccate genera. *Apelchia* possesses an indehiscent (?) rather dry fruit which is unilocular, and possesses an undivided stigma. *Sclerotheca* with two species in the Society Island (Tahiti), and one in Rarotonga, is of great interest. The fruits of this genus are capsular and the seeds are dispersed by two pores at the apex of the capsule.

## THE NATIVE NAMES OF HAWAIIAN *LOBELIOIDEAE*.

We find that the Hawaiians of by-gone days were quite familiar with the Flora of these islands and had adopted a system of naming plants. They named not only those that were of especial use to them, either medicinally or otherwise, but even plants occurring in very remote places in the islands, difficult of access.

The Hawaiians gave these plants names, corresponding to the generic names in botany and designated the different species of a genus by a special name which had either reference to the size of the leaf or the resemblance of a leaf, or the plant itself, to another plant. Some of the names are of mythological origin or are connected with Kahunaism (native witchcraft).

The most common Hawaiian names for *Cyaneas* and *Clermontias* are *Haha* or *Oha*. To these they have added so-called specific names. The name *Haha* is usually applied to all *Lobelioideae* with the exception of *Lobelia* proper and *Brighamia*.

The name *Oha* seldom occurs alone but is used in conjunction with the word *wai*, like *Oha-wai* for species of *Clermontias* and *Cyaneas* but especially for the former.

*Haha*—for species of *Clermontia* and *Cyanea* in general.

*Haha-lua*—for *Cyanea leptostegia*.

*Haha-ai-a-ka-manu*—for *Clermontia Gaudichaudii*; the meaning of the word is “The *Haha* eaten by the birds”.

*Haha-nui*—for *Cyanea perox*—meaning of *Haha-nui*: “The large *Haha*.”

*Aku*—for *Cyanea tritomantha*.

*Aku aku*—for *Cyanea rollandioides*.

*Kolii*—for *Trematolobelia macrostachys* var. *Kauaiensis*.

*Kuhiaika-moo-wahie*—*Lobelia hypoleuca*.

*Liuu*—*Lobelia hypoleuca*.

*Ohawai*—*Clermontia* spp.

*Panaunau*—*Lobelia guccoides*.

*Popolo*—*Cyanea solanacea*; the name *popolo* is also applied to species of *Solanum*, the leaves of *Cyanea solanacea* resemble those of *Solanum incompletum*.

*Puaala*—*Brighamia insignis* on Molokai.

*Mula*—*Brighamia insignis* on Kauai.

*Puakala*—*Cyanea solenocalyx*.

*Pu'e*—*Lobelia Kauaiensis*.

*Kuc-nui*—*Cyanea Grimesiana*.

It may also be remarked that the milky juice of some of the species of *Clermontia* was employed by the natives as bird lime, while the leaves of *Cyanea angustifolia*, *Cyanea tritomantha* and *Cyanea rollandioides* were cooked and eaten like cabbage.

The fruits of some of the *Clermontia* species, especially those of the Kauai species *Clermontia Gaudichaudii*, were eaten by the natives.

Out of seventeen names given above, only five occur in Hillebrand's Flora, besides the common name *Oha-wai*; for the remaining names the writer is indebted to Mr. Francis Gay of Kauai, who knows the Kauai plants by their respective native names. The writer had the pleasure of camping with Mr. Gay in the mountains of Kauai and this enabled him to associate the native names with the plants to which they belonged.

## INSECTS OCCURRING ON PLANTS OF THE *LOBELIOIDEAE* IN THE HAWAIIAN ISLANDS.

By OTTO H. SWEZEY.

The species of this family are not much attacked by insects. Those which do attack them are not particularly injurious to the plants. The fact that so few insects attack the Lobeliaceae accounts for there having been less special attention given to collecting insects from these plants than to many others which yield insects in greater numbers.

Some of the insects mentioned below may be specially attached to their respective plants, not having been reared from others; but the records are altogether too meager to state with certainty until more observations are made. The following list is made up from the records of several entomologists: Dr. Perkins, Messrs. Giffard, Swezey, Timberlake and Bridwell. These records are almost entirely from collecting on the island of Oahu. If special collecting should be done on the Lobeliaceae on the other islands no doubt many more species could be added to the list.

### LEPIDOPTERA.

#### Family *Carposinidae*.

*Heterocrossa olivaceonitens*. This moth has often been reared from larvae in the fruit and flower buds of *Clermontia Kakeana*. It has been reared also from various other kinds of fruits.

*Heterocrossa gemmata*. This moth has been reared from the flowers and fruit of *Rollandia*, and from the fruit of *Clermontia*.

*Heterocrossa crinifera*. This species occurs as a leaf-miner in *Rollandia Humboldtiana*.

*Heterocrossa* sp. An undetermined species reared on one occasion from a larva boring in stem of *Cyanea*.

#### Family *Hyponomeutidae*.

*Hyperdasys cryptogamicellus*. This moth was reared from a larva in the dead stem of *Clermontia*. It has been found in dead wood of other kinds as well.

### DIPTERA.

#### Family *Agromyzidae*.

*Agromyza* sp. On a few occasions the leaves of *Clermontia persicifolia* have been found mined with the larvae of a fly, but none were reared to maturity.

## HEMIPTERA.

Family *Delphacidae*.

*Nesosydne blackburni*. This leaf-hopper has been taken on *Clermontia parviflora* on Hawaii, but it usually occurs on other plants.

*Nesosydne pseudorubescens*. This species has also been taken on *Clermontia parviflora*, though it usually occurs on koa.

*Nesosydne lobeliae* and *N. montis-tantalus* occur on *Lobelia hypoleuca*.

*Nesosydne timberlakei* has been taken on *Cyanea truncata*.

*Nesosydne waitupensis* has been collected on *Rollandia crispa*.

*Nesodryas giffardi* has been collected in abundance on *Rollandia crispa*.

Family *Tettigoniidae*.

*Nesophrosyne* spp. Several species of this family of leaf-hoppers have been collected from different Lobeliaceae, but they are as yet undetermined.

Family *Miridae*.

Several species of plant bugs have been collected from Lobelioidea, but they are as yet undetermined.

Family *Anthracoridae*.

A bug of this family has been taken in hollow dead stems, where in search of prey.

## COLEOPTERA.

Family *Carabidae*.

A few species of this family are sometimes found hiding, or in search of prey, in the hollow dead stems of *Clermontia*.

Family *Nitidulidae*.

*Orthostolus robustus*, and other beetles of this family are often found very numerous in the flowers and decaying fruits of many if not all species of Lobelioideae.

Family *Proterhinidae*.

An undetermined species of this family has been reared from larvae in dead *Clermontia* stems. There may be other species also.

Family *Scolytidae*.

A species of this family has been taken in dead *Clermontia* stems.

Family *Curculionidae*.

*Dryophthorus crassus*. This large Cossonid has been taken in abundance in dead *Clermontia* stems.

*Oodamas* sp. has been taken in similar situations as the above.

## ORTHOPTERA.

Family *Gryllidae*.

*Prognathogryllus alatus* and *P. stridulans*. These peculiar crickets and other allied species are often found hiding in hollow dead stems of *Clermontia* and other Lobelioideae.

## BIBLIOGRAPHY OF THE HAWAIIAN LOBELIOIDEAE.

- CH. GAUDICHAUD, Botany Voyage Uranie 457-459 inclus. 1826.  
H. G. L. REICHENBACH, Conspectus regni vegetabilis, page 114 nos. 2786 et 2788. 1828. (*Delissia* genus *Goodenoviarius?*, *Clermontia*.)  
F. B. BARTLING, Ordines naturales plantarum page 148-151. 1830. (*Delissia-Clermontia*.)  
ADOLBERT DE CHAMISSE, in Linnæa VII:218-233. 1833.  
G. DON, A General System of Gardening III:698. 1834. (*Clermontia*, *Rollandia*.)  
K. B. PRESL, Prodrömus Monographia Lobeliacearum 47 et 48. 1836. (*Clermontia*, *Cyanea*, *Delissia*, *Rollandia*.)  
STEPHAN ENDLICHER, Flora der Suedsee Inseln, in Annalen des Wiener Museum I:170. 1836.  
H. G. L. REICHENBACH, Handbuch des natuerlichen Pflanzen-systems 186. 1837. (*Clermontia*, *Rollandia*, *Kittelia*, *Macrochilus*.) Nom. page 102, no. 3998, genus *Delisseacearum*, et no. 4001.  
STEPHAN ENDLICHER, Genera Plantarum 512-513, et 1392. 1838.  
K. F. MEISNER, Plantarum vascularium genera secundum ordinis, 241 (148). 1839.  
AUG. PYRAMO DE CANDOLLE, Prodrömus systematis Natural. regni veget. VII:2. 341-344. 1839.  
E. SPACH, Histoire naturelle des vegetaux Phanerog. IX:572. 1840.  
STEPH. ENDLICHER, Enchiridion botan. exhib. class. et ordin. plant. 264. 1841.  
HOOKER ET ARNOTT, Botany Capt. Beechey's Voyage, 88. 1841. (*Lobelia*.)  
MEYEN, BEITR. BOTANIK Ges., Reise um die Erde, 358. 1843. (*Clermontia*.)  
MEYEN, in Walper's Repert. Botan. System. II:708. 1843. (*Clermontia*.)  
TH. NUTTALL, in Transact. Amer. Philos. Soc. II:8, 251. 1843. (*Clermontia*.)  
J. LINDLEY, The Vegetable Kingdom 693. 1847.  
ASA GRAY, Proceedings Amer. Acad. Sciences. V:146-151. 1862.  
HORACE MANN, Proceedings Amer. Acad. VII:177-187. 1868.  
H. MANN, Notes on *Brighamia* in Memoir. Bost. Soc. Nat. Hist., Vol. I, part IV: 531-532. 1869.  
H. WAWRA, Flora od. Allgem. Bot. Zeit. XXX:568, 1872. Vol. XXXI:7-58. 1873.  
BENTHAM ET HOOKER, Genera Plantarum II. 2:546. 1876.  
H. M. BAILLON, Histoire des plantes VIII:364. 1886.  
H. M. BAILLON, Dictionnaire Botanique II:96, 310. 1886.  
W. HILLEBRAND, Flora Hawaiian Isl. 234-264. 1888.  
SCHOENLAND, in Engler et Prantl, Natürl. Pflanzenf. IV. 5:64. 1889.  
A. ZAHLEBRUCKNER, in Annalen des Wiener Museums VI:430-432. 1891. (*Trematocarpus*.)  
W. B. HEMSLEY AND A. ZAHLEBRUCKNER, Annales of Botany, Vol. VI:154. 1892. Vol. VII. 289-290. 1893. (*Trematocarpus*.)  
DRAKE DEL CASTILLO, Illustrat. Flor. Insul. Maris Pacif. VII:217-221. 1892.  
O. STAPE, in Annales of Botany, Vol. VII:396-399. 1893. (*Trematocarpus*.)  
JACKSON, in Index Kewensis Vol. I:339, 560, 675, 725. 1895; Vol. II:102, 728. 1895; Supl. I. 101, 1901-1906; Supl. II. 43, 1904.  
A. A. HELLER, in Minnesota Botanical Studies IX: 906-912. 1897.  
DALLA TORRE ET HARMS, Genera Siphonogamarum 520, nos. 8685, 8688. 1900-1907.  
CHARLES N. FORBES, Occasional Papers Bernice Pauahi Bishop Museum, Vol. V: pages 8, 12, 1912; Vol. VI, no. 3, pages 68-73, 1916. Vol. VI: no. 4, page 11, foot note, 1917.  
JOSEPH F. ROCK, Bot. Bull. No. 2, Hawaii Board of Agric. & Forestry. 1913.



- JOSEPH F. ROCK, Indigenous Trees Hawaiian Islands, 469-494 et 508-512. 1913.  
 JOSEPH F. ROCK, College of Hawaii Publications, Bulletin 2, pages 40-48 inclus. 1913.  
 JOSEPH F. ROCK, in Fedde Repertorium Specierum novar. XLII:354. 1914.  
 JOSEPH F. ROCK, in Torrey Botanical Club Bulletin, Vol. 42:77-78, 1915; Vol. 44:229-239, 1917; Vol. 45:133-138, 1918.

## GENERAL.

- A. R. WALLACE, Island Life page 306, 1880.  
 A. ENGLER, Versuch einer Entwicklungsgeschichte der Pflanzenwelt, part II: 122, 131. 1882.  
 H. B. GUPPY, Observations of a Naturalist in the Pacific, Vol. II:253-260. 1906.

## ICONES.

- GAUDICHAUD, Botany, Voyage Uranie, plates 71, 72, 73, 74, 75, 76, 77, 78. 1826.  
 GAUDICHAUD, Botany, Voyage Bonite, plates 45-47, 49, 75-77. 1839-1852.  
 H. MAXN, Notes on *Alsinidendron*, *Platydesma* and *Brighamia* in Memoirs Boston Soc. Nat. Hist., Vol. I, part IV, plate 23. 1869.  
 CH. N. FORBES, Occasional papers B. P. Bishop Museum, Vol. V, no. 1 (three plates, not numbered), 1912; Vol. VI, no. 3 (three plates, not numbered), 1916.  
 J. F. ROCK, Indigenous Trees of the Hawaiian Islands, plates 6, 17, 24, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209. 1913.  
 J. F. ROCK, in Torrey Botanical Club Bull., Vol. XLII, plate 8, 1915; Vol. XLIV, plates 9, 10, 11, 12, 13, 14, 15, 16, 1917; Vol. XLV, plate (6), 1918.  
 J. F. ROCK, College of Hawaii Publication Bull. no. 2, plates 9, 10, 11, 12. 1913.  
 J. F. ROCK, Report Board of Commiss. Agricult. and Forestry for the period 1908-1910, plates 14, 15, 16. 1911.  
 A. A. HELLER, in Minnesota Botanical Studies, Vol. IX, plates 64, 65, 66, 67. 1897.  
 A. S. HITCHCOCK, Smithsonian Miscell. Collect., Vol. 66, no. 17, plate 76. 1917.  
 A. ZAHLBRUCKNER, In Annalen des Wiener Museums, Vol. VI figure (one). 1891.  
 A. S. HITCHCOCK, in "The Scientific Monthly," figures 31, 41 and 42 (representing *Trematolobelia macrostachys*, *Cyanea Fauriei*, and *Lobelia Kauaiensis*, erroneously labeled *Cyanea* sp.).

## KEY TO THE GENERA AND SPECIES.

## KEY TO THE GENERA.

- Corolla salvershaped, the straight tube entire; fruit capsular, at first fleshy, later dehiscing by two lateral slits..... **Brighamia**
- Corolla tubular, curved, deeply slit at the back.
- Inflorescence a terminal raceme or racemes.
- Fruit a capsule dehiscing at the top into loculicidal valves..... **Lobelia**
- Capsule subglobose with an indehiscent depressed umbonate vertex, opening by round pores in the wall of the capsule..... **Trematolobelia**
- Inflorescence axillary.
- Fruit a berry.
- Seeds smooth, crustaceous, brown, shiny.
- Inflorescence a cyme, flowers two to thirteen..... **Clermontia**
- Inflorescence a strict raceme.
- Staminal column free from the corolla..... **Cyanea**
- Staminal column adnate to the corolla, the latter laterally compressed..... **Rollandia**
- Seeds greyish-white, dull, wrinkled, flowers with one dorsal or two additional lateral knobs..... **Delissea**

KEY TO THE SPECIES OF **LOBELIA**.

- Corolla curved, with converging upper lobes, cream colored to purple.
- All anthers penicillate, seeds marginate.
- Stem simple, flowering spike large pyramidal, bracts broad foliaceous.
- Flowers cream colored, 8 cm long, 1.5 cm wide..... **Lobelia gloriamontis**
- Flowers deep wine colored, raceme and flowers smaller, the latter 6 cm long, less than 1 cm wide..... **Lobelia Gaudichaudii**
- Stem branching candelabra like, flowering spikes two to four.
- Flowers cream colored as in **L. gloriamontis**, but bracts and calycine lobes linear lanceolate..... **L. gloriamontis longibracteata**
- Flowers purplish to pink, or greenish-white with deep purplish streaks.
- Racemes slender, deep purple glabrous or puberulous, leaves linear acute as are the bracts..... **L. kнауensis**
- Racemes stout, villous throughout, greenish, leaves broad oblong, bracts broadly ovoid, the upper ones cordate..... **L. kнауensis villosa**
- Corolla suberect, the upper lobes spreading, lower anthers penicillate, seeds marginate.
- Calycine lobes and bracts subulate.
- Stem solid, ending in a single raceme, flowers bluish, leaves linear with revolute margins..... **Lobelia yuccoides**
- Stems hollow, flowers blue.
- Stem erect, spikes large, single or several.
- Capsule cylindrical, leaves broadly lanceolate, 30-40 cm long, white beneath..... **Lobelia hypoleuca**
- Capsule ovoid or obovate-turbinate.
- Leaves elongate-linear 10-20 cm long canescent beneath..... **Lobelia neriifolia**
- Leaves linear oblong 50 cm long, 5 cm wide, hirsute with greenish gray hair beneath..... **Lobelia oahuensis**
- Stem prostrate or clustered from a thick mass of roots.
- Flowering branches virgate, single or with one or more distant smaller ones; corolla 18-20 mm long, lilac colored..... **Lobelia Hillebrandii**
- Flowering branches arising from a woody base, the former angled; corolla 25-36 mm long, garnet colored..... **Lobelia tortuosa**
- Calycine lobes and bracts green, foliaceous, flowers as in **Lobelia Hillebrandii**.... **Lobelia Dunbarii**

NOTE:—**L. Remyi** is not sufficiently known and is therefore not included in this key.

KEY TO THE SPECIES OF **CYANEA**.**PALMAEFORMES** Hillebrand

Corolla usually large fleshy, peduncles long drooping or short and densely clustered around the stem; calycine lobes of variable length, leaves large, undivided (or lobed but then only in the young state); berries large ovoid-oblong, yellowish or purple.—Stem or trunk usually undivided, straight, unarmed, or muricate, foliose at the apex, of palm-like habit. The plants reach a height of from 1 m to 14 m.

**Palmaeformes.**

- Peduncles long drooping, up to 32 cm long.  
 Calycine lobes oblong, coriaceous, as long or longer than the tube.  
 Peduncles longer than the leaves, bracts foliaceous,..... **Cyanea superba**  
 Peduncles shorter than the leaves, but longer than the petioles, corolla grayish, velvety tomentose ..... **Cyanea regina**  
 Calycine lobes short, triangular or minute tooth-like.  
 Corolla broad arcuate, purplish black, glabrous; leaves broadly oblong, acuminate, sinuately lobed at the base..... **Cyanea Giffardii**  
 Corolla white, slender, suberect; leaves oblong, sessile..... **Cyanea arborea**  
 Peduncles short, up to 5 cm.  
 Leaves sessile.  
 Calycine lobes 6 cm long, filiform, corolla semierect slender, reddish..... **Cyanea leptostegia**  
 Calycine lobes as long as the tube, 2 cm, broadly obtuse, corolla fleshy suberect, hamatiform at the apex, magenta red..... **Cyanea hamatiflora**  
 Leaves petiolate.  
 Calycine lobes short triangular, 4 mm long.  
 Corolla glabrous, bluish below, greenish yellow above, thick fleshy..... **Cyanea procera**  
 Calycine lobes foliaceous.  
 Calycine lobes smooth.  
 Calycine lobes one nerved.  
 Calyx and corolla deep purplish-black erect.  
 Staminal column hispid ..... **Cyanea atra**  
 Staminal column glabrous..... **Cyanea Gibsonii**  
 Calyx thin, green, hispid, peduncle multibracteate from the base.  
 Calyx and corolla hispid, the latter 6 cm long, staminal column hispid ..... **Cyanea tritomantha**  
 Calyx puberulous, corolla smaller, glabrous, pale wine colored; staminal column glabrous..... **Cyanea truncata**  
 Calycine lobes several nerved.  
 Calycine lobes broad foliaceous, connate, corolla scabrous hispid, dark purple ..... **Cyanea solenocalyx**  
 Calycine lobes not connate, green.  
 Calycine lobes acute, 15-18 mm, corolla a dirty white hirsute, and hidden ..... **Cyanea Wailaensis**  
 Calycine lobes 4 cm long emarginate, corolla dark purple, hirsute, leaves narrowing into a short petiole... **Cyanea macrostegia**  
 Calycine lobes densely muricate, corolla 6-6.5 cm long, strongly muricate outside ..... **Cyanea aculeatiflora**

**DELISSEOIDEAE** Hillebrand

Calycine lobes mostly minute tooth-like (*Cyanea angustifolia*, *C. Hardyi*, *C. Fauriei*, *C. coriacea*, *C. comata*, and *C. spathulata*), or the triangular lobes one-third to one-half the length of the tube (*Cyanea obtusa*, *C. Mannii*); tube of corolla suberect and slender, pale lilac, or arcuate (as in *Cyanea comata*), not exceeding three mm in width; berry globose.—Unarmed shrubs, branching or single stemmed, or sparingly branching, the branches ascending, leaves entire, not lobed, but dentate to serrate or crenate; young plants generally with a simple stem.

Of the eight species belonging to this section, one (*Cyanea angustifolia*) occurs on Oahu with two varieties, while a third variety occurs on Lanai, and a

fourth on Maui. Four species (*Cyanea coriacea*, *C. Hardyi*, *C. Fauriei* and *C. spathulata*) occur on Kauai; one, very close to *C. angustifolia* (*Cyanea Mannii*) occurs on Molokai, while *C. comata* and *C. obtusa* occur on Maui, the latter species has been doubtfully recorded from Hawaii.

#### Delisseoideae.

- Calyceine teeth minute shorter than the tube.  
 Leaves entire, dentate, serrate or crenulate.  
 Corolla suberect slender, glabrous.  
 Racemes longer than the petioles.  
 Petioles 7-11 cm long.  
 Leaves oblong, serrulate, membranous, 16-20 cm long..... *Cyanea angustifolia*  
 Leaves obovate-oblong, acute or subtruncate at the base, 22-32 cm long, racemes 22-26 cm long..... *Cyanea Fauriei*  
 Petioles margined 4-7 cm long.  
 Leaves linear spathulate, 20-35 cm long, decurrent, racemes long slender about 20 cm, corolla dark purple.. *Cyanea Hardyi*  
 Racemes shorter than the petioles.  
 Leaves obovate-oblong, coriaceous, 30 cm long, 8 cm broad, racemes 2.5 cm ..... *Cyanea coriacea*  
 Leaves linear spathulate, 10-22 cm long, 1.5-2.5 cm wide..... *Cyanea spathulata*  
 Corolla slender strongly arched, larger than in the other species..... *Cyanea comata*  
 Calyceine teeth one-third as long or longer than the tube.  
 Leaves glabrous, calyceine lobes one nerved, corolla glabrous.. *Cyanea Mannii*  
 Leaves with a gray tomentum, calyceine lobes one-half as long as the tube or shorter, corolla pubescent ..... *Cyanea obtusa*

#### HIRTELLAE Rock

Calyceine lobes dentiform (*C. Larrisonii*), to triangular, acute, and subulate, as long as or longer than the tube; corolla tomentose, erect, suberect, or curved, slender or broad; berry larger than in *Delisseoideae*, purple or yellow, pyriform, obovoid, ovoid, or globose.—Unarmed shrubs, either branching (*C. fissa*, *C. Knudsenii*), or simple stemmed and only in one instance occasionally branching from the base (*Cyanea rivularis*). All eight species of this section, of which *C. hirtella* is the type, occur on the island of Kauai; they have all the tomentose corolla in common.

#### Hirtellae.

- Calyceine lobes shorter than the tube.  
 Racemes long, 6-10 cm.  
 Corolla blue with pale streaks, broad, fleshy..... *Cyanea rivularis*  
 Racemes shorter.  
 Leaves hirtellous.  
 Petioles 4-10 cm in length.  
 Leaves broadly obovate, obtuse at the apex, corolla slender, curved, bluish ..... *Cyanea Knudsenii*  
 Leaves lanceolate, acute at both ends, corolla purple..... *Cyanea hirtella*  
 Petioles 1.5-3 cm in length.  
 Peduncles stout multi-bracteate from the base, corolla suberect.  
 Leaves oblong, bluntly acuminate..... *Cyanea Gayana*  
 Peduncles slender, with small subulate bracts, corolla straight.  
 Leaves linear-lanceolate, acuminate at both ends..... *Cyanea recta*  
 Leaves glabrous.  
 Leaves linear, dark green above, pale-whitish underneath, 23 cm long, 12-20 mm wide.  
 Peduncle 1 cm, corolla dark bluish-black..... *Cyanea Larrisonii*  
 Leaves broadly obovate-oblong, pale green on both sides, crenulate, peduncle many-flowered ..... *Cyanea sylvestris*  
 Calyceine lobes longer than the tube.  
 Racemes up to 6 cm long, corolla suberect, purple..... *Cyanea fissa*

## CYANEAE GENUINAE Hillebrand

Calyceine lobes as long as the tube or longer, linear, subulate to foliaceous; corolla lobes smooth or muricate; leaves lobed, sinuate, notched, pinnate or entire.

Branching shrubs, generally muricate or aculeate with thick conical spines, or simple stemmed and somewhat fleshy, with prickly or muricate petioles, stem, and leaves (*Cyanea nolinmetangere* and *Cyanea rollandioides*), or unarmed (*Cyanea profuga*, *Cyanea Fernaldii* and *Cyanea Dunbarii*).

## Cyaneae genuinae.

Calyceine lobes as long as the tube or longer.

Leaves lobed or sinuately notched or pinnate to the rhachis.

Leaves lobed or sinuately notched.

Calyceine lobes nearly three times the length of the tube, 5 to 9-nerved, denticulate above.

Corolla glabrous, purplish, curved, the lobes smooth..... **Cyanea lobata**

Calyceine lobes thick, one-nerved, 8-12 mm long.

Calyceine lobes muricate.

Corolla coarsely hairy..... **Cyanea ferox**

Calyceine lobes green, glabrous.

Corolla sparsely hispid or glabrous, staminal column pubescent, plant armed..... **Cyanea solanacea**

Corolla glabrous, white, staminal column glabrous, plant unarmed.

..... **Cyanea Dunbarii**

Leaves pinnate to the rhachis.

Calyceine lobes large foliaceous, many-nerved and net veined.

Corolla falciiform, the lobes glabrous, upper anthers tufted.....

..... **Cyanea Grimesiana**

Calyceine lobes as long as the tube or shorter, acute.

Corolla suberect, the lobes muricate, upper anthers naked.....

..... **Cyanea asplenifolia**

Leaves entire.

Stem and petioles spiny.

Corolla lobes muricate..... **Cyanea scabra**

Corolla lobes smooth.

Leaves glabrous, on petioles of about 10 cm.

Calyceine lobes several-nerved, linear oblong..... **Cyanea holophylla**

Calyceine lobes sharp dentiform, acute, corolla white, thin and glabrous

..... **Cyanea platyphylla**

Leaves spiny on both sides.

Plant densely foliate, forming a close crown.

Calyceine lobes linear acute, as long as the tube, corolla purple or with pale streaks..... **Cyanea rollandioides**

Plant loosely foliate, pale, leaves covered with pale spines.

Calyceine lobes shorter, triangular; corolla pure white.....

..... **Cyanea nolinmetangere**

Stem, petioles and leaves smooth.

Peduncles short, 2.5 cm, glabrous.

Corolla white, slender, glabrous, leaves elliptical. **Cyanea profuga**

Peduncle long, 8-10 cm, pubescent.

Corolla white pubescent, leaves lanceolate oblong **Cyanea Fernaldii**

## PILOSÆ Rock

Calycine lobes triangular dentate or linear and as long as the tube (only in *C. Bishopii*), corolla pubescent or glabrate (*C. pilosa, testu* Gray), whitish with purple tinge or greenish white, small, on short racemes which are clustered all along the stem below the leaves, berry yellow, ribbed, globose or ovoid; leaves obovate, oblong, pubescent or hirsute.—Unarmed subherbaceous simple stemmed plants of 0.3-1.5 m in height, woody only at the base, terrestrial and epiphytic.

Of the six species which form this distinct section, three occur on Hawaii, one on Maui (*C. Bishopii*), one on Oahu (*C. acuminata*), and one (*C. multispicata*) on Kauai; while they differ apparently in several respects their habit of growth is the same; all species are unbranched and subherbaceous.

## Pilosæ.

Calycine lobes as long as the tube or longer.

Leaves entire.

Leaves obovate to ovate-elliptical, hairy, crenate-dentate.

Corolla greenish-white, lobes glabrous..... *Cyanea pilosa*

Leaves obovate-oblong, pubescent underneath.

Corolla purple, lobes short, retrorsely scabrous..... *Cyanea Bishopii*

Calycine lobes shorter than the tube, acute.

Leaves entire.

Corolla white, suberect, puberulous.

Peduncles short, 1.5 cm.

Leaves obovate-oblong, rounded at the base..... *Cyanea multispicata*

Peduncle 2.5-6 cm.

Leaves oblong acuminate at both ends, pale underneath, staminal column pubescent..... *Cyanea acuminata*

Corolla yellowish with purple pubescence.

Leaves oblong acuminate, green on both sides, staminal column glabrous

..... *Cyanea Copelandii*

Leaves sinuately notched, lanceolate oblong, hirsute underneath.

Corolla yellowish white, sparsely puberulent..... *Cyanea stictophylla*

KEY TO THE SPECIES OF **CLERMONTIA**.

Calyx lobes shorter than the corolla, persistent.

Cyme two flowered, rarely single (**Cl. singuliflora**).

Common peduncle 5-8 mm.

Bracts and bracteoles small.

Flowers smooth.

Flowers thick fleshy, strongly curved, calycine lobes thick, obtuse or deltoid, fruit deeply furrowed..... **Cl. arborescens**

Flowers slender, calycine lobes minute dentiform.

Pedicels 3-4.5 cm long, stout usually one, bracteolate near the base, corolla glabrous ..... **Cl. singuliflora**

Flowers tuberculate.

Calyx and corolla covered with tubercles, fleshy, fruit globose, strongly tuberculate ..... **Cl. tuberculata**

Bracts subfoliaceous.

Flowers yellowish pubescent, suberect..... **Cl. fulva**

Common peduncle 1.5-6.5 cm.

Pedicels 3-4.5 cm long, berry globose.

Peduncle 1.5 cm, calycine lobes minute, ovarian portion broadly globose, purplish-black as is the strongly curved corolla... **Cl. Peleana**

Peduncle 2.5-4 cm, slender, calycine lobes broadly deltoid to dentiform, ovarian portion turbinate, bluish to greenish white, corolla moderately curved ..... **Cl. coerulea**

Pedicels 1.5 cm or less, berry pyriform.

Peduncle 5-6.5 cm, deflected, drooping, pedicels resapinate.....

**Cl. pyrularia**

Peduncle about 1 cm, corolla arcuate, greenish, puberulous.....

**Cl. Gaudichaudii**

Cyme four to more flowered.

Branches slender, leaves linear-lanceolate, loose-open, on petioles of 2-3 cm, corolla pale purple, calycine lobes twisted or reflexed, up to 20 mm long.....

**Cl. Waimeae**

Branches thick, stout, leaves oblong-spathulate, fleshy, subsessile or on a short-winged petiole, corolla white.....

**Cl. Haleakalensis**

Calycine lobes connate as long as or little shorter than the corolla, not persistent.

Peduncle two flowered.

Peduncle much longer than the pedicels, arched.

Peduncle 8-11 cm long (rarely 3 cm), filiform, pendulous, flowers greenish to purple, thin, not fleshy..... **Cl. grandiflora**

Peduncle not filiform, 6-10 cm long (rarely 2.5 cm), stout drooping.

Flowers greenish white, long tubular, acuminate in the bud, ovary turbinate strongly ribbed, fruit ovoid to oblong, ribbed **Cl. Hawaiiensis**

Flowers deep purple, thick fleshy, tube short, with a curved beak in the bud, ovary smooth, fruit globose smooth..... **Cl. drepanomorpha**

Peduncle short, erect, as long as the pedicels or shorter.

Calyx and corolla little curved when open.

Leaves dull green, broadly oblong, pubescent underneath, calyx and corolla green ..... **Cl. Kakeana**

Leaves shining above.

Leaves glabrous, ovarian portion turbinate.

Flowers whitish, 5.5-6 cm long, slender, peduncles 1 cm, leaves whitish underneath ..... **Cl. persicifolia**

Flowers dark purplish-black broadly tubular, peduncles 2-3 cm, leaves green underneath ..... **Cl. Kohalae**

Leaves pubescent underneath, ovarian portion narrow, oblong.

Flowers 4.5-5 cm, purplish green, peduncle and pedicels 1 cm, fruit ovate-oblong ..... **Cl. montis Loa**

Calyx and corolla strongly arched when open, leaves pale and glabrous underneath ..... **Cl. oblongifolia**

Peduncle three to eleven-flowered.

Flowers large 6 cm.

Peduncle 3-4 cm long, flowers two to four, calyx and corolla fleshy, dark purple, suberect ..... **Cl. leptoclada**

Peduncle about 1 cm long, 2-7 flowered, calyx and corolla thin, green with purplish tinge, leaves on petioles of 7-10 cm..... **Cl. pallida**

Flowers small 3-4.5 cm, suberect even in the bud.

Peduncle 1.5-2 cm, 7-10-flowered.

Leaves lanceolate, pale, calyx and corolla pinkish red **Cl. multiflora**

Leaves broadly oblong, dark green, calyx and corolla bluish-purple, the lobes reflexed ..... **Cl. parviflora**

Peduncle 5 mm, 2-5 flowered, flowers pink, 3 cm, leaves small, 8 cm long, 1.5-2 cm wide..... **Cl. micrantha**

KEY TO THE SPECIES OF **DELISSEA**.

- Flowers over 3.75 cm long, curved, white.  
 Branching shrubs 1.5-3 m high.  
   Leaves laciniately lobed ..... **D. laciniata**  
   Leaves broadly cordate or ovate oblong subentire, serrulate-dentate .....  
     ..... **D. subcordata**  
 Stem simple erect up to 2 m high.  
   Leaves oblanceolate or spatulate with sinuate margin..... **D. sinuata**  
 Flowers less than 2.5 cm long, suberect, greenish white.  
 Stem simple erect up to 10 m high (**D. undulata**).  
   Leaves ovate oblong, corolla with three knobs..... **D. undulata**  
   Leaves elongate oblong on petioles more than one-half their length, corolla with a  
     single dorsal knob ..... **D. fallax**  
 Branching shrubs.  
   Leaves lanceolate or oblong dentate or serrulate on petioles of less than or one-  
     third their length ..... **D. rhytidosperma**  
   Leaves lacinate, on petioles of one-fourth their length or less. **D. parviflora**

KEY TO THE SPECIES OF **ROLLANDIA**.

- Leaves slightly pubescent, or densely tomentose underneath.  
 Leaves somewhat pubescent, especially along the nerves.  
   Staminal column hairy, leaves lanceolate, corolla glabrous.....  
     ..... **Rollandia lanceolata**  
   Staminal column glabrous, leaves broad obovate, very shortly petiolate, corolla pale  
     reddish, pubescent ..... **Rollandia crispa**  
 Leaves tomentose underneath.  
   Racemes long drooping (8-40 cm), corolla white or purplish, staminal column  
     glabrous ..... **Rollandia Humboldtiana**  
   Racemes shorter and erect.  
     Leaves papillose hispid above, petioles and stems muricate, anthers hairy along  
       the base ..... **Rollandia calycina**  
     Leaves glabrous above.  
       Staminal column glabrate, leaves large, 62 cm long, 10 cm broad....  
         ..... **Rollandia Kaalae**  
       Staminal column hairy, leaves elongate narrow.....  
         ..... **Rollandia lanceolata tomentosa**  
 Leaves glabrous on both sides.  
 Leaves pale whitish underneath.  
   Calyx truncate, at the apex dentate.  
     Leaves linear elongate, entire..... **Rollandia angustifolia**  
     Leaves sinuately lobed to lacinate or subentire, lanceolate.....  
       ..... **Rollandia longiflora**  
   Calyx cylindrical, the lobes oblong, thin, 1 cm long, leaves lanceolate acuminate,  
     18-22 cm long, on petioles 2.8 cm, with small lenticels.....  
       ..... **Rollandia parvifolia**  
 Leaves dark purple underneath shining, oblanceolate, very shortly acute, on short  
   marginated petiole; inflorescence glabrous..... **Rollandia purpurellifolia**



## SYSTEMATIC PART



LOBELIA Linn.





**LOBELIA GAUDICHAUDII** De Cand.

Specimen from the summit of Konahuanui, Oahu (in the Herbarium of the College of Hawaii).

PLATE 57.



**LOBELIA GAUDICHAUDII** De Cand.

The typical plant from the summit of Kōnāhuanui, Oahu.

## LOBELIA Linn.

Calyx five-toothed or lobed. Corolla slit open on the upper side to near the base, five-lobed, the two upper lobes half the length of the corolla, forming an upper lip, the three lower united into a tridentate or trifid lower lip. Staminal tube free from the corolla, the two lower anthers or all bearded at the top with a tuft of short stiff hairs. Style shortly two-lobed, with two patches or a ringlet of short hairs below the lobes. Capsule two-celled opening at the top into two loculicidal valves. Seeds numerous, small, with a thin smooth testa.—Shrubs or arborescent plants or mostly herbs. All the Hawaiian species are shrubby. Peduncles one-flowered, arranged in terminal bracteate racemes or spikes.

The genus *Lobelia* consists of over two hundred species distributed in the tropical and temperate regions of all continents, with the exception of Central and Eastern Europe and Western Asia. Of the Hawaiian species, which number eleven, *Lobelia gloria-montis*, *L. Gaudichaudii*, and *Lobelia Kauaiensis* are the most beautiful of all our *Lobelioidae*. They inhabit the summit of mountains like Konahuanui on Oahu, Waialeale on Kauai, and Puukukui on West Maui. *Lobelia hypoleuca* and *Lobelia neriifolia* are of second rank. Originally the genus included five Hawaiian species of which one species *L. macrostachys* had been separated from *Lobelia* and a special genus had been erected for it owing to the peculiar dehiscence of the capsule (see *Trematolobelia*). *Lobelia gloria-montis* and *Lobelia Remyi* are here described for the first time. The former was included by Hillebrand with *Lobelia Gaudichaudii*, and the latter represented an undescribed species in the Paris Herbarium. It is here named after its discoverer the celebrated Jules Remy, who botanized in these islands during the years 1851-1855. All in all there are here described eleven species, four varieties and one form.

**Lobelia Gaudichaudii** De Cand. in Prodr. VII:384. 1838.

*Lobelia Gaudichaudii coccinea* Rock in Torrey Bot. Club Bull. 44:238. 1917.

(Plates 15, 56, 57.)

Stem 3-7 dm long or longer, glabrous, closely covered with rhomboidal leaf-scars, leaves oblong-lanceolate, entire, the margin thickened or revolute with callous teeth, acute at the apex, narrowing at the base, sessile, 15-18 cm long, 1.5-2.5 cm wide, the strong midrib pubescent beneath with white hair; the single spike up to 60 cm long, raceme open-flowered, glabrous throughout, pedicels bracteate at the base, compressed equalling the bracts in length; calyx tube hemispherical-turbinate, the lobes lanceolate twice as long as the tube; corolla arcuate, deep red-purple, glabrous, 5 cm long, 7 mm broad, widening at the apex, bilabiate, the lower lobe tri-dentate at the apex; staminal column purple, glabrous, anthers glabrous, all five penicillate; capsule ovoid, the apex conical, dehiscing loculicidally; seeds compressed, ovate-reniform, margined.

OAHU: Wo-ahu, 1837, Gaudichaud no. 149 in herbarium Mus. Paris;—Konahuanui, Hillebrand;—Punaluu Mts. summit ridge, fruiting December 3-4, 1908, Rock no. 65 in herbarium College of Hawaii;—summit of Mt. Konahuanui 3030 feet, flowering September 1912, Glen. W. Shaw no. 12742 in herbarium College of Hawaii;—Konahuanui summit, flowering-fruiting September 1914, Nelson & Stone no. 10003 in the herbarium College of Hawaii.

Gaudichaud's specimen came from the summit of the Oahu range, (ad aemmen montis O-Wahu Sandwicensium) and is the type of *Lobelia Gaudichaudii* DC.



**LOBELIA GLORIA-MONTIS** Rock sp. n.

Type in herbarium College of Hawaii.



De Candolle states plainly "*corolla basi rosca, superna rubro-violacea*." Hillebrand incorporated the Kauai and West Maui plants with the typical *Lobelia Gaudichaudii* DC., but they are quite different from the typical species. Hillebrand's description of the flowers was evidently drawn from the West Maui plant, about which he says: "Corolla 3-3.5 inches long, 1.5 inches broad, at the base, etc., of thick texture, cream-colored." The flowers of the Oahu specimens are much smaller and of a dark red-carmine-purple. The aspect of the plant as a whole is quite different and so are the leaves. It was Hillebrand's description which caused the writer to err and describe the true *Lobelia Gaudichaudii* DC. as a variety *coccinea*. The West Maui plant must be considered an undescribed species.

In the Gray Herbarium are a few fragments of the type of this species collected by Gaudichaud, ex Museo Bot. Paris; also leaf specimens collected by the U. S. Exploring Expedition; they belong to the true *L. Gaudichaudii* DC. The midrib of the leaf is distinctly pubescent beneath, as in the writer's specimens from Konahuanni, Oahu.

***Lobelia gloria-montis* Rock sp. nov.**

*Lobelia Gaudichaudii* Hillebr. Flora Haw. Isl. 236. 1888. not De Candolle (in part.)

(Plates 17, 18, 58.)

Stem 1-1.5 m high, thick near the base; leaves oblong, spatulate, acute at the apex, broadly sessile at the base, 12-13 cm long, 3-4 cm wide, thick coriaceous, pale green, glabrous on both sides, ciliate at the margins near the base, upper margin revolute, with thickened, dark, minute teeth; raceme 50-60 cm or more long, glabrous, bracts broadly spatulate, 3-4 cm long, 1.5 cm wide, denticulate in the upper margin, ciliate in the lower; pedicels as long as the bracts; calyx tube turbinate, 2 cm broad, the lobes lanceolate, 1.5-2 cm long, pale with purplish tinge; corolla large, 8 cm long, 1.5 cm broad at the base, broader at the apex, beautiful cream-colored with faint purplish streaks; staminal column glabrous cream-colored; the anthers grayish blue, glabrous, all five penicillate; capsule not seen.

MAUI: West Maui, Mauna Eke Hillebrand Herbarium Berlin and Gray Herbarium:—top of Mt. West Maui, Maun et Brigham no. 462 in Gray Herbarium:—Puukukui elevation 5000 feet in bog with *Wilkesia Grayana*, *Acacia crigua*, *Argyroxiphium* sp? etc., flowering August 1910, Rock no. 8209 in herbarium College of Hawaii:—Puukukui, flowering, September 24-26 1916, A. S. Hitchcock no. 14861 in U. S. National Herbarium:—Mauna Eke, flowering September 3, 1918, Rock & Hashimoto, no. 13130 in Herbarium Rock.

This glorious species has been mistaken for the Oahu *Lobelia Gaudichaudii* to which it does come very close. It differs from it in the very large pyramidal racemes with large cream-colored flowers which are nearly twice the size of the Oahu species; the leaves are oblong to broadly spatulate instead of oblong lanceolate. To see this species growing is one of the delights of the botanist. During the summer months the big bogs of the West Maui mountain summits are resplendent with the huge racemes of large cream-colored flowers. The writer has not seen this species on any of the mountains save on West Maui. The Kauai species which Hillebrand also included with *Lobelia Gaudichaudii* is quite different in aspect.

The young plants of *Lobelia gloriamontis* are pubescent on both sides with long white hair.

PLATE 59.



Type of *Lobelia gloria-montis longibracteata* Rock in herbarium College of Hawaii.

**Lobelia gloria-montis longibracteata** Rock

*Lobelia Gaudichaudii longibracteata* Rock in Coll. Hawaii Publ. Bull. 2:47. 1913.  
(Plate 59.)

Plant 3-5 m high branching candelabra like into five to seven erect, ascending branches; leaves oblong-lanceolate, nearly of even width, 18-20 cm long, 3-3.5 cm wide, glabrous, and not ciliate at the base; racemes larger than in the species 50-60 cm or more, five to seven forming one inflorescence; pedicels 5-6 cm long; bracts linear lanceolate, exceeding the length of the pedicels 6-8 cm or more long, 8-10 mm wide; calyx tube turbinate 1 cm high, the lobes three and one half times the length of calyx tube; corolla as in the species.

MAUI: Summit of Puukukui on the edge of Iao Valley in forests with *Clermontia grandiflora*, *Pelea*, etc.;—flowering August 1910, Rock type no. 8818 in herbarium College of Hawaii.

This variety is at once distinguished from the species in its branching habit, and larger size, but mainly in the long racemes with their long, linear-lanceolate, acuminate bracts, and long calycine lobes. One of the handsomest Hawaiian Lobelias.

**Lobelia Kauaensis** (Gray) Heller in Minnes. Bot. Stud. IX:911. 1897.

*Lobelia Gaudichaudii* var. *Kauaensis* A. Gray in Proceed. Am. Acad. V:150. 1862.

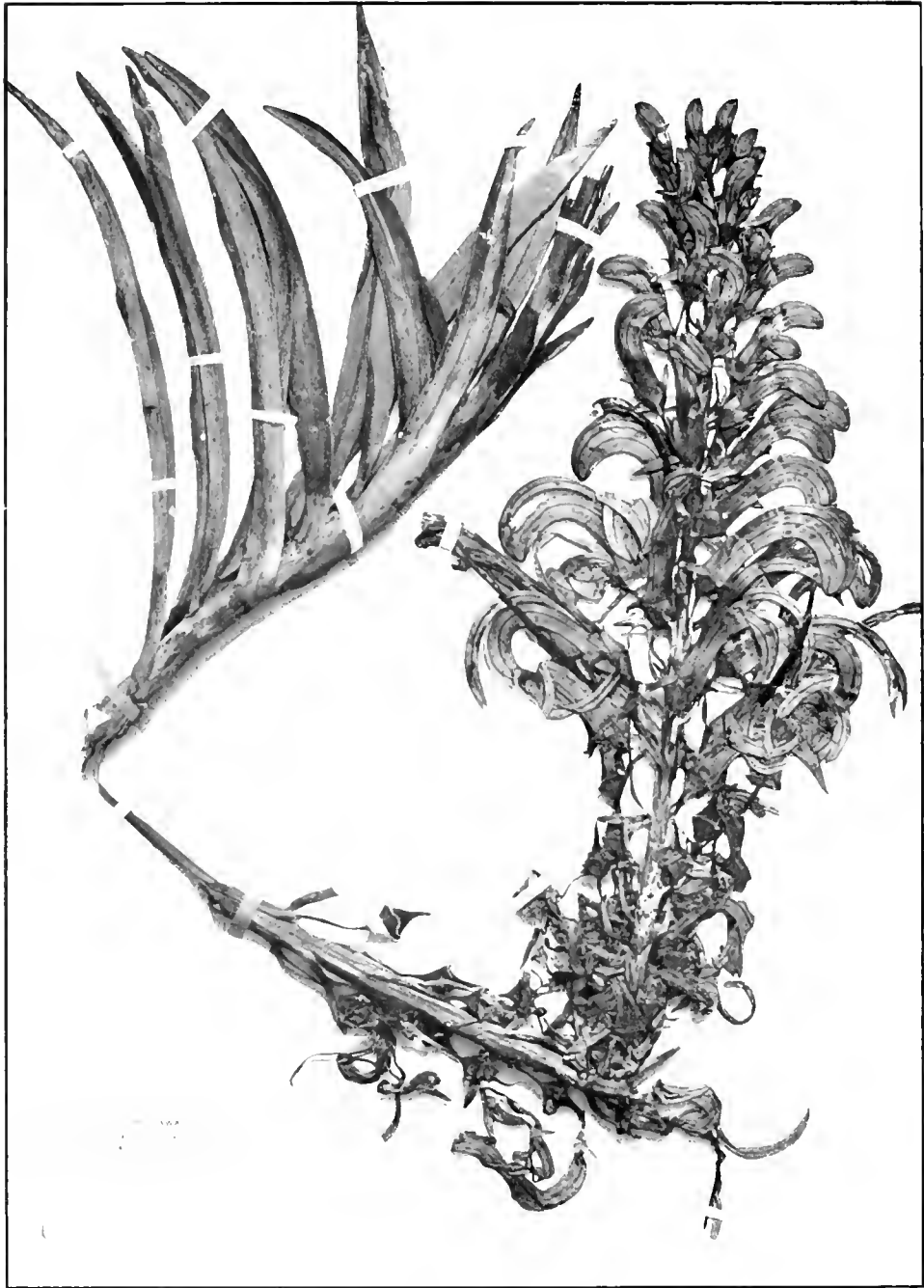
*Lobelia Gaudichaudii* Hillebr. Flora Haw. Isl. 236. 1888 (not De Candolle) in part.

(Plates 16, 42, 60.)

Stem 1-2 m high, closely covered with leaf scars, about 3 cm in diameter; leaves linear lanceolate glabrous even in very young plants, subsessile or on short petioles 3-5 mm long, acuminate or acute at both ends, mucronulate at the apex, coriaceous, 12-15 cm long, 15-20 mm wide, purplish beneath as are the somewhat revolute margin, midrib and minute callous teeth; inflorescence branching into two or usually four racemes 35-40 cm long or more, the rachis deep purple, glabrous or puberulous; pedicels 1.5-3 cm, bracteate at the base, the bracts narrow linear lanceolate, purple, finely mucronate, glabrous or puberulous on the margin, shorter than the pedicels, or of equal length; calyx tube broadly obconical, the lobes twice as long (little longer than the calyx tube tube Gray), corolla creamy-white with deep purplish streaks, 4-5 cm long, 1 cm wide at the middle, the two lateral lobes linear, deeply cut 3-3.5 cm, 4-5 mm wide, the lower lip shortly trifid; staminal column glabrous, as are the anthers, all bearded at the apex; capsule black, pyriform, with a long acuminate conical vertex 12-14 mm high, seeds linear-reniform, glossy, of a reddish brown, the margins thickened, shining.

KAUAI: U. S. Explor. Exped. in Gray Herbarium;—Pohakupili, Wawra no. 2044 in Herbarium Vienna;—bog at the head of the Wahiawa river, October 19, 1895, A. A. Heller no. 2888 in the Gray Herbarium;—summit of Kauai, Mt. Waialeale in the bog, flowering September 1909, Rock nos. 5109, 5823, in the herbarium of the College of Hawaii;—same locality October, 1911, Rock in herbarium College of Hawaii;—Hanapepe, 800 m, Abbe Faurie no. 552 in herbarium Lévillé and herbarium College of Hawaii;—Mt. Waialeale, flowering, fruiting October 21, 1916, Rock no. 12845 in herbarium College of Hawaii;—same locality, A. S. Hitchcock no. 15499 in U. S. National Herbarium.

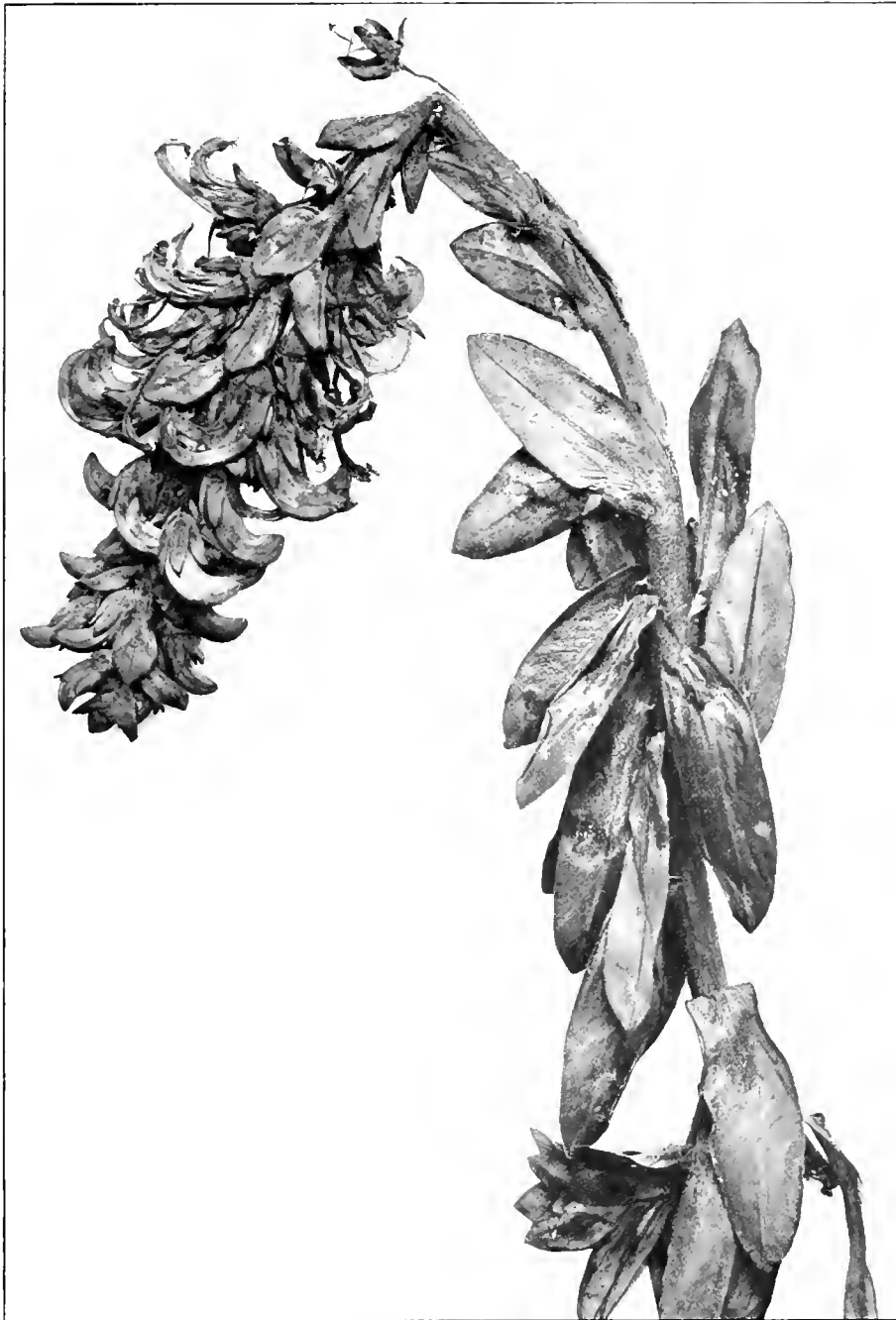
This species, while quite distinct, comes closer to the typical *L. Gaudichaudii* from Oahu; the main difference being the branching inflorescence, dark purple stems, purplish leaves which are perfectly glabrous and very handsome creamy-white flowers with deep purple streaks.



**LOBELIA KAUAENSIS** (A. Gray) Heller

From a specimen in the Gray Herbarium, ex coll. A. A. Heller.

PLATE 61.



Type (no. 12741) of *Lobelia kauaensis villosa* Rock in the herbarium of the College of Hawaii.

Asa Gray states calyx viscos, the lobes little longer than the tube; in all the specimens collected the calycine lobes are twice as long as the tube.

The plant does not only occur on the summit of Kauai as for example on Mt. Waialeale, but also on the outskirts of the bogs in the forests at a lower elevation. When found in the latter locality the stems are stouter and taller; they then grow usually on the trunks of moss-covered trees.

Specimens were observed in the forests on the border of Kaula swamp at an elevation of 4000 feet. *Lobelia Kauaensis* is a very handsome species worthy of cultivation, as are the other species of *Lobelia* occurring in Hawaii.

When growing on the extensive bogs at the summit of Kauai (Mt. Waialeale, 5200 feet elevation) it is associated with *Pelea Waialealae*, *Panicum monticola*, *Panicum isachnoides*, *Orcobolus furcatus*, *Sanicula*, *Acacia crigua*, *Viola Kauaensis*, *Dubautia Waialealae* and others.

The type of Asa Gray's *Lobelia Gaudichaudii* var. *Kauaensis* in the Gray Herbarium consists of a few fragments of flowers, and the outline drawing of a leaf, which must have been made after a leaf taken from a sterile specimen; the drawing of the leaf is exceptionally large and leaves of that size occur only on plants which have not as yet reached the flowering stage. When the plants begin to flower the leaves drop off gradually.

Heller's specimen is in excellent condition, and is identical with the glabrous specimens collected by the writer on Mt. Waialeale, Kauai.

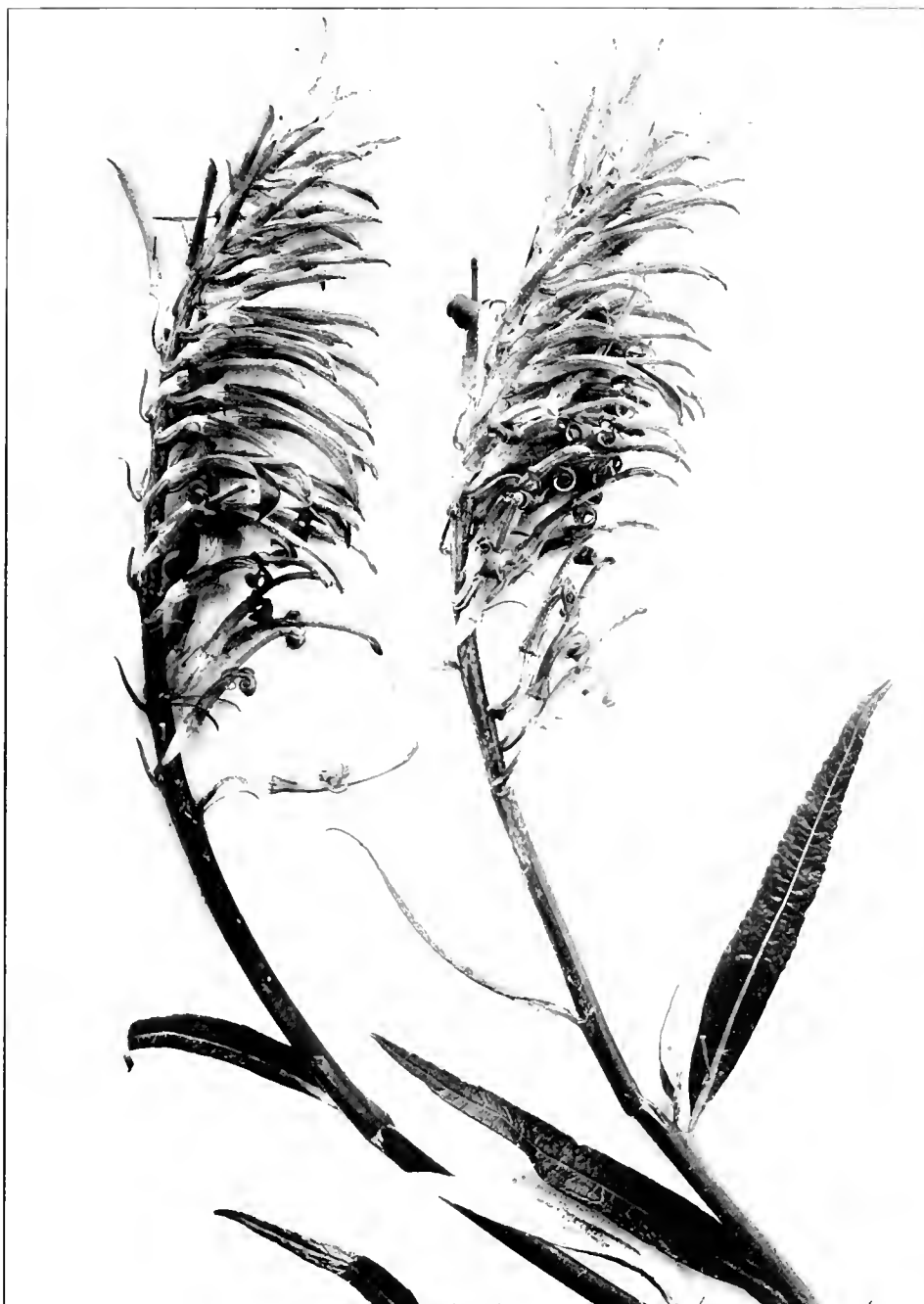
***Lobelia Kauaensis villosa*** Rock in Torrey Bot. Club Bull. 44:237. 1917.

(Plates 43, 61.)

Stem 6-10 dm high, covered with leaf-scars as in the typical form of the species, inflorescence branching candelabra-like, or a single spike about 55 cm long and 1 cm or more in diameter, villous-hairy throughout, light green in color; lower leaves oblong, sessile with a broad base, 9-14 cm long, 3.5 cm wide, with thick prominent midrib and obscure venation, bluntly acute at the apex, glabrous below with the exception of the midrib and the entire margin, pubescent above, upper leaves gradually reduced to foliaceous, broadly ovate bracts; raceme more densely flowered than in the typical form, villous, the flowers arranged along the upper third of the spike, pedicels and calycine tube villous with whitish gray hairs, the calycine lobes green, but ciliate at the margin; corolla shorter than in the typical form but broader, whitish green, the veins very indistinct, only visible in the buds, slightly purplish tinged.

KAUAI: Mt. Waialeale at an elevation of 5000 feet, flowering September 23, 1909. Rock no. 5823 in herbarium College of Hawaii;—Mt. Waialeale, flowering October 22, 1916. Rock and Hitchcock no. 12741 in herbarium College of Hawaii;—same locality flowering October 22, 1916, Hitchcock nos. 15432, 15450, 15484 in U. S. National Herbarium.

A much stouter plant than the typical form of the species, differing in the broad, fleshy, oblong leaves, and broad, ovate bracts. The whole aspect of the plant is different; the typical form is glabrous and has dark purple, slender, glabrous racemes, while the racemes in the variety, which is almost worthy of specific rank, are thick, stout, bright green and villous throughout. The villosity and compact character of the plant are not due to location, for both the typical form and the variety grow side by side in the open bog of Mt. Waialeale on the island of Kauai, at an elevation of 5000 feet, in company with Compositae, *Prosera longifolia* L., several species of *Plantago*, *Panicum monticola* Hook. f., *P. isachnoides* Munro, *P. imbricatum* Hillbrd. and *Orcobolus furcatus* H. Mann.



Single branches of *Lobelia hypoleuca* Hillebr.



**LOBELIA HYPOLEUCA** Hillebr.

Specimen ex coll. Hillebrand in the Gray Herbarium.



**Lobelia hypoleuca** Hillebr. Flora Hawaii Isl. 238. 1888.

(Plates 19, 42, 62, 63.)

Erect subherbaceous, the hollow stem 1.5-2 m high, with few distant leaves, branching above, the long branches bearing one to four distant leaves and ending in a rather loose raceme 15-25 cm long; leaves broadly lanceolate 30-45 cm long, 2.5-7.5 cm wide, acute, gradually narrowing into a petiole up to 2.5 cm in length, sharply dentate or serrulate with callous teeth, soft chartaceous, white beneath with a thick layer of matted, cobwebby wool; bracts linear or filiform, as long as the pedicels or longer, the latter 12 mm long, bibracteolate near the base; calyx tomentose white, with an elongate tube 6 mm long, the lobes of about the same length, subulate from a broad base; corolla bluish, puberulous, very slender, erect, 30-36 mm long, with revolute lobes; filaments puberulous; anthers glabrous, bluish only the lower ones penicillate; capsule whitish, cylindrical 16-18 mm long, the free conical vertex less than one-fourth of the length, with ten warty ridges; the calycine covering being very thin, the capsule is apt to split laterally before the vertex; seeds very minute, smooth, ovoid, light brown.

OAHU: Waialua and Helemano Hillebrand in Herbarium Berlin and Gray Herbarium;—Remy 1851-1855, in herbarium Museum Paris;—Punaluu Mts., 2000 feet, fruiting, November 14-21, 1908, Rock nos. 807, 808, in herbarium College of Hawaii;—Konabuanui, Mt. Olympus trail, flowering 1911, 1912, May 1918, Rock no. 13114 in herbarium College of Hawaii.

KAUAI: Waiakaloa waterfall, elevation 3600 feet, flowering August 1909, Rock;—Waialae Valley, flowering October 1911, Rock no. 12842 in herbarium College of Hawaii.

MOLOKAI: Pali of Pelekunu, Hillebrand. Pali of Waihanau, 3000 feet elevation, May 27, 1918, Rock no. 14035 in herbarium College of Hawaii.

MAUI: Gulches of Lahaina and Wailuku, Hillebrand.

LANAI: Upper part of mountains September 21, 1916, A. S. Hitchcock nos. 15603, 14675, 14665, in U. S. National Herbarium.

HAWAII: Woods of Kohala, Hillebrand;—woods of Waimea, flowering October 1909, R. S. Hosmer no. 6096 in herbarium College of Hawaii.

*Lobelia hypoleuca* was first collected by Jules Remy. It seems to be a very variable species if the plants from the other islands belong to it. The Oahu specimens seem to have the typical cylindrical capsule, while those from Hawaii and Kauai seem to be more ovate. It is doubtful indeed if some of the Kauai plants should be referred to this species; they appear to belong to *Lobelia nerii-folia* A. Gray, to which Wawra referred his specimen from Halemanu, Kauai, no. 2108, though the typical *Lobelia hypoleuca* does occur on Kauai.

On Hawaii the writer collected a specimen which was unfortunately not in flower. It was over ten feet in height, had a single erect trunk about 10 cm thick at the base, at the apex there was a dense crown of large leaves 60-65 cm long, about 10 cm wide, on thick fleshy petioles of 3 cm; the plant is so different in habit from the true *Lobelia hypoleuca* that it deserves to be regarded at least as a new form, forma *macrophyta* Rock forma nova.

**Lobelia hypoleuca** forma **macrophyta** Rock f. n.

Plant 3 m or more high, stem erect 10 cm in diameter at the base, crown of leaves dense at the apex; leaves 60-65 cm long, 10 cm wide, acute at the apex, thin chartaceous, irregularly denticulate to subentire, dark green above, white cobwebby woolly beneath; petioles 3 cm long thick fleshy; flowers and fruit unknown.

PLATE 64.



To the left *Lobelia oahuensis* Rock, to the right *Lobelia hypoleuca* Hillebr.  
Note the difference in the undersurface of the leaves. In *L. oahuensis* the leaves are green; in *L. hypoleuca* the leaves are white beneath.

HAWAII: Holokaiea gulch, back of Waimea, elevation 3000 feet, July 9, 1909, Rock no. 4767 in herbarium College of Hawaii.

**Lobelia oahuensis** Rock in Torrey Bot. Cl. Bull. Vol. 45:137. 1918.

(Plate 64.)

Plant rather stout, stem short and thick, solid and not hollow; rosette of leaves very dense and about 1 m in diameter; leaves densely packed around the apex of the stem, linear-oblong, acuminate at both ends, merging at the base into a winged fleshy petiole about 2.5 cm in length, 50 cm long, 4.5-5 cm wide, thick, coriaceous, dark green, glabrous above and covered with a strongly impressed, very close, reticular net work, young leaves densely hirsute underneath, especially along the very prominent projecting midrib and veins, of a dirty grey or fawn color on the older leaves, the margins revolute, denticulate with thick callous teeth; flowers not seen, a single dead terminal flower stalk was seen on one of the plants, which was about 1 m long; inflorescence composed of several hollow, ascending spikes, 1-1.5 m high; spikes hollow gray woolly as is the underside of the leaves, and densely covered with linear bracts, bracts acuminate at the apex, broadly sessile at the base, 20-25 mm long, about 3 mm wide, irregularly denticulate with reddish, thickened teeth, median nerve prominent, covered on both sides with a grayish pubescence; flowers unknown, but reported to be pale blue; flowerbuds green; calycine teeth about 15 mm long, acuminate, with a prominent median nerve, ovarian portion ovate to obovate, densely covered with grayish-white hair, as are the pedicels, the latter 2 cm when with fruit, and stout, staminal column puberulous, the two lower anthers bearded only; capsule (not mature) densely pubescent with dirty grayish-brown hair, 10-ribbed, obovate-turbinate, 10-14 mm long, 8-10 mm wide, crowned by the long calycine lobes; seeds ovate, not margined.

OAHU: At the very top of the main crest of the island overlooking the cliffs of Waimanalo at an elevation approaching 3000 feet, September 14, 1917, Rock no. 1236 type in the herbarium of the College of Hawaii;—same locality, May 12, 1918, Rock & Tasarte no. 13113 in herbarium College of Hawaii;—same locality, flowerbuds and fruiting, October 1918, Swezey & Timberlake in herbarium College of Hawaii.

Several plants were seen growing together, the lower ones of which could not be reached owing to the vertical cliffs on which they grew immediately below the knife-edge crest of the backbone of the island of Oahu. The plant forms a large rosette with the leaves densely packed at the apex in an almost horizontal position, that is at right angles to the stem. It grows in company with *Trematolobelia macrostachys* (Hook. et Arn.), *Dubautia lara*, *Metrosideros rugosa*, etc.

The plant is evidently related to *Lobelia hypoleuca* Hillebr., from which it differs in the thick coriaceous, closely reticulate veins of the leaves, not silvery beneath but hirsute, being covered with fawn-colored or dirty gray hair.

In *Lobelia hypoleuca* which is a branching species, the leaves are few and more or less scattered, thin and chartaceous; it does not ascend to such high elevations, but remains more at the lower levels from 1000-1500 feet in very sheltered situations, especially deep ravines.

The stem, though solid, has very little woody tissue; the central part of the stem is filled with a fleshy pith which is surrounded by a very narrow woody tissue.

The old rootstock produces small plants or offshoots which probably never reach the flowering stage.

PLATE 65.



**LOBELIA YUCCOIDES** Hillebr.

Co-type specimen collected by V. Knudsen in the Hillebrand collection in the Gray Herbarium.



**LOBELIA YUCCOIDES** Hillebr.

Specimen in the College of Hawaii herbarium, Rock no. 5779.

The writer is indebted to Mr. O. H. Swezey and Mr. P. H. Timberlake, both entomologists, for fruiting specimens, one of which possessed a few flowerbuds at the apex.

The writer was justified, as stated before, in establishing this new species; his viewpoint has been verified by the material collected by Swezey and Timberlake. They reported a number of specimens growing on the cliffs overhanging Waimanalo, one specimen of which was in flower (said to be of a pale blue) but grew at an inaccessible place and could not be collected. The species is closely related to *L. hypoleuca*, but differs in the densely dirty gray pubescent racemes, the long numerous bracts, the densely-packed racemes, and gray woolly, obovate to turbinate capsules; the leaves are of an entirely different texture, as can be seen by the illustration.

**Lobelia yuccoides** Hillebr. Flora Hawaii, Isl. 237. 1888.

(Plates 20, 65, 66.)

Trunk simple erect with a thin woody zone and compact medulla, 1.5-2 m high, 2.5-3.25 cm thick, closely covered with spires of rhomboidal leaf-scars and bearing a crown of leaves at the end, and passing at once into a thick terminal raceme of 6-10 dm in length, which is closely covered with two hundred to four hundred flowers; leaves linear, 24-37.5 cm long, 7-15 mm wide, acuminate or acute at both ends, with revolute margins, entire or minutely denticulate, whitish gray beneath, dark green above, chartaceous, with almost horizontal nerves; pedicels 8-12 mm, with setiform bracts and bractlets; calyx whitish pubescent as are the pedicels, the obconical striate tube 5 mm, the subulate lobes of the same length or shorter (somewhat longer teste Hillebrand); corolla puberulous, bluish, very slender, suberect, 36-40 mm long, the upper lip spreading, the lower deeply trifid; filaments puberulous, a small patch of pubescence at the base of each anther, only the two lower anthers penicillate; capsule ovoid or almost cylindrical, 10-12 mm high, semi-inferior, with a conical apex, loculicidal in the free portion and at last down to the base.

KAUAI: Waimea, elevation 2000-3000 feet, Knudsen in Herbarium Berlin and Gray Herbarium;—on the edge of dry canyons below Kaholuamano, elevation 3000 feet, in company with *Wilkesia gymnorhizum*, *Corcopsis cosmoides*, etc., flowering-fruiting, September 1909, Rock no. 5779 in herbarium College of Hawaii;—Waimea, March 1910, U. Faure no. 553 in herbarium Lévêillé and herbarium College of Hawaii;—same locality October 1916, Rock no. 12836 in herb. Coll. Hawaii;—Kaholuamano, fruiting, October 21, 1916, A. S. Hitchcock no. 15432 in U. S. National Herbarium.

OAHU: Ridge of Waianae, mountains above Lihue, Hillebrand, anno 1869, in Gray Herbarium.

A tall and handsome true *Lobelia* well named *yuccoides*, for the plant truly resembles a small yucca in habit. It inhabits the dry ridges and canyons of the Waianae Mountains of Oahu and the leeward side of Kauai. It differs from *L. hypoleuca* in the solid woody stem, long single racemes and narrow linear leaves. The racemes are, however, hollow.

*Lobelia yuccoides* Hillebr. is exceedingly close to *Lobelia urrifolia* A. Gray, but differs from it in the tall stem, long raceme, and the very slender much longer flowers, which are a grayish blue. There is an excellent flowering specimen in the Gray Herbarium, collected by V. Knudsen. The leaves are less canescent beneath than in *L. urrifolia* Gray.

PLATE 67.

**LOBELIA NERIIFOLIA** A. Gray

Specimen from Mt. Haleakala, East Maui, in the herbarium of the College of Hawaii.

Hillebrand's specimen, in the Gray Herbarium, from the Waianae Mountains, Oahu, is quite fragmentary and is labeled "*Lobelia neriifolia* var. *gucciformis* same as comm. by V. Knudsen." Hillebrand himself was not quite sure if his plant was not, after all, referable to Gray's *L. neriifolia*; since the Oahu specimen consists of the upper portion of a raceme only, it cannot be determined whether it belongs to *L. neriifolia* or *L. guccoides*.

***Lobelia neriifolia*** A. Gray in Proceed. Am. Acad. V:150. 1862.

(Plate 67.)

Stem fruticose stout, the medulla solid; leaves crowded, elongate-linear, narrowing at both ends, attenuating into a marginate petiole about 5 mm long, coriaceous, transversely veined, margin entire revolute, glabrous above, whitish below, 10-20 cm long, 5-14 mm wide, raceme virgate, densely flowered, 15-40 cm long; bracts and calycine lobes subulate-setaceous, the former 3.5-4 cm long, the latter about 10 mm long, calyx tube whitish, turbinate; corolla blue, suberect, puberulous; staminal column pubescent; anthers glabrous, only the lower penicillate; capsule dehiscent through the short and obtusely conical vertex.

MAUI: East Maui, U. S. Exploring Expedition, type in Herbarium Gray:—Haleakala, 8000 feet, Maui, Wm. Wendt in Gray Herbarium;—Punianian crater, elevation 6500 feet, along watercourses or gulch ending north of Punianian, Mt. Haleakala, flowering October 22, 1910, Rock no. 8612 in the herbarium of the College of Hawaii;—Kaupo gap in Haleakala crater, flowering-fruiting September 1910, Rock no. 8612-a in herbarium College of Hawaii;—Koolau gap, crater of Haleakala, flowering October 1910, Rock no. 8640 in herbarium College of Hawaii;—Haleakala crater, 6000 feet, flowering October 2-5, 1916, A. S. Hitchcock no. 14947 in U. S. National Herbarium.

KAUAI: Waialeale Valley along banks, stream bed, and rock walls, flowering September 6, 1909, Rock no. 5959 in herbarium College of Hawaii.

Hillebrand absolutely ignored the original description of A. Gray's *Lobelia neriifolia* and drew up a description from an entirely different plant; his description is exactly the opposite of that given by A. Gray. The original specimen was collected on East Maui evidently on Haleakala, where the writer collected his material. The species is rather abundant at an elevation of from 5000-7000 feet on the northwestern slope of the crater as well as in both the Koolau and Kaupo gaps in the crater. The species resembles somewhat *Lobelia hypoleuca* but differs from it in the short and narrow leaves with revolute margins, the densely flowered raceme, and ovate, obtuse capsule. The racemes are usually single; only occasionally two or three small ones appear at the base of the main raceme (no. 8640). The Kauai plant no. 5959 is here referred to this species on account of the ovoid obtuse capsule and the leaves, which are like those of *Lobelia neriifolia* from Haleakala; the plant does not exactly agree with the typical species, though comes much closer to it than to *Lobelia hypoleuca*. The latter does, however, occur on Kauai, where it reaches a height of six feet or more.

The type of *Lobelia neriifolia* A. Gray in the Gray Herbarium is exceedingly fragmentary, consisting of three single leaves and a few very old capsules; the leaves are about 31 cm long and 8-10 mm wide, and belong unquestionably to plants found on Mt. Haleakala on Maui. The question arises if *Lobelia neriifolia* is not identical with Hillebrand's *Lobelia guccoides*. The fragmentary type of



*Lobelia neriifolia* does not permit a definite statement to that effect; it may however be remarked, that while the species of *Lobelia* found on Mt. Haleakala, and in the crater proper, comes exceedingly close to *Lobelia yuccoides*, it is sufficiently distinct to warrant its retention as a separate species, and as it agrees well with the type and the description of *Lobelia neriifolia* Gray it is referred to it. Hillebrand's *Lobelia neriifolia* has nothing in common with Asa Gray's species of that name, and is here described as *Lobelia Hillebrandii*. The species found on Kauai along the streambed of Waialeale Valley belong for the most part to *Lobelia neriifolia* A. Gray.

***Lobelia Dunbarii* Rock sp. n.**

Stem woody at the base, green, solid with fleshy pith; leaves linear lanceolate, sessile, acute or acuminate at the apex, thin membranous when fresh, green and glabrous on both sides, 14-15 cm long, 1.5-2 cm wide, serrate to dentate; raceme single or with two smaller ones arising from the base; the leaves becoming reduced to foliaceous bracts the whole length of the raceme, the most terminal ones still measuring 3 cm in length; flowers single in the axils of the large foliaceous bracts, on pedicels of 3 cm; calyx green the ovarian portion turbinate, 5-ribbed, each rib projecting into a narrow wing which extends the length of the pedicels, 6-10 mm high, the calycine lobes bright green, broad foliaceous 15 mm long, 3-4 mm wide, acute and apiculate at the apex, glabrous inside and outside; corolla a bright ultramarine blue, 2.5 cm long, 2.5-3 mm wide, glabrous, the lips revolute; staminal column pale blue puberulous, anthers greyish blue, glabrous; capsule unknown.

MOLOKAI: Along the streambed of Waihanau on rock walls, in company with *Hillebrandia sandwicensis*, etc., flowering August 13, 1918, L. M. Dunbar type no. 13125 in herbarium College of Hawaii;—Maunahui in a deep ravine on a clay bank, March 21, 1910, Rock no. 6134 in herbarium College of Hawaii.

This very distinct species, which is here named for Mrs. L. M. Dunbar, who collected the type material, is evidently related to *L. Hillebrandii*, but differs from it in the large foliaceous bracteate raceme, the large green calyx and long foliaceous calyx lobes, which give this species an entirely different aspect from any of our other known Hawaiian true *Lobelias*.

***Lobelia Hillebrandii* Rock sp. n.**

*Lobelia neriifolia* Hillebr. Flora Hawaii. Isl. 238. 1888. not A. Gray.

Low prostrate, the woody trailing stem about 6 mm thick and studded below with knobby leaf-scars, distantly foliose above and ending in a long raceme, with generally one or more distant smaller ones in the axils of the upper leaves; leaves chartaceous, linear lanceolate 10-22 cm long, 8-14 mm wide, acute at both ends, glandular dentate to serrulate, or with revolute margins, subentire especially near the base, pale green, paler beneath and whitish gray pubescent; raceme 8-22 cm long, loosely flowered; bracts linear, calyx tube short obconical about 3 mm high, the subulate lobes about 5 mm; corolla lilac, slender, suberect 18-20 mm long, the lips revolute; filaments pubescent; anthers glabrous, only the lower penicillate; capsule ovoid 6 mm high, the free conical portion loculicidal and septicidal; seeds minute ovoid.

MAUI: West Maui ridges of Wailuku (in Gray Herbarium ex coll. Hillebrand) and Waikapu;—Haleakala 2000-3000 feet, Hillebrand;—Lahaina, West Maui, fruiting September 29, 1916, A. S. Hitchcock no. 14881 in U. S. National Herbarium and part in herbarium of the College of Hawaii.

ILES SANDWICH: Gandiehand in herbarium Museum Paris.



**LOBELIA TORTUOSA** Heller

From a specimen in the Gray Herbarium, ex coll. A. A. Heller.

This species was first collected by Gaudichaud. Hillebrand misinterpreted Asa Gray's species of *L. neriifolia* and referred this species to the former, drawing up a description of his own and ignoring Asa Gray's description altogether.

*Lobelia Hillebrandii* is a small species in comparison to the magnificent, tall *Lobelias* of the high mountains of these islands.

A fragmentary specimen of Hillebrand's *Lobelia neriifolia* = *L. Hillebrandii* Rock ex coll. Hillebrand in the Gray Herbarium possesses a single leaf glabrous on both sides; only a small secondary raceme is attached to the sheet. The specimen is labeled as the "typical form of *L. neriifolia*," which is, however, not the case.

***Lobelia Hillebrandii paniculata* Rock**

*Lobelia neriifolia* Hillebr.  $\beta$  var. Flora Hawaii. Isl. 238. 1888.

Trailing as in the species; leaves elongate-linear, serrulate, acute at the apex, long attenuate at the base subsessile or on a short margined petiole, green underneath, glabrous; inflorescence paniculate, five to six secondary racemes besides the terminal one (teste Hillebrand).

MOLOKAI: Mammahi trailing among *Lycopodium fastigiatum*, Hillebrand;—Kamolo, 1000 feet, June 1910, U. Faurie in herbarium Lévêillé, and U. Faurie no. 557 in herbarium College of Hawaii;—Waialeia ridge, August 9, 1918, Mrs. L. M. Dunbar no. 13124 in Herbarium Rock.

This variety comes very close to the species and differs from it mainly in the green leaves, and according to Hillebrand in the paniculate inflorescence. U. Faurie's specimen is without flower or fruit.

***Lobelia Hillebrandii monostachya* Rock v. n.**

*Lobelia neriifolia* Hillebr.  $\gamma$  var. Flora Hawaii. Isl. 238. 1888.

Leaves narrow linear 4-8 mm wide, green underneath, membranaceous, crenulate; a single raceme 12.5-15 cm long; capsule 6 mm high, the free portion more than half its length.

OAHU: Niu Valley, on a dry exposed slope, Hillebrand, in herbarium Bishop Museum.

This variety is not known to the writer save from Hillebrand's specimen. Hillebrand states in his Flora that the stems are only one foot long, and exhibit the growth of several seasons; the remnants of old racemes stand at the base of the latest growth.

***Lobelia tortuosa* Heller in Minnes. Bot. Stud. Vol. IX:912, pl. 57. 1897.**

(Plate 68.)

"Woody; stems clustered from a thick mass of roots, the older ones almost 2.5 cm in diameter at the base, gnarled and twisted, the young flowering and leaf-bearing ends ascending and sparingly branching, closely studded with leaf-sears; leaves narrowly lanceolate-oblong, slightly cyathiform, acuminate at the apex, tapering at the base into a short winged petiole, 15 cm long, 18 mm wide, light green and somewhat pubescent above, pale and densely soft pubescent beneath, with prominent midveins; flowering branch angled; pedicels 12 mm long, horizontal for half their length, then twisted and curved upwards; bracts subulate tomentose; calyx shallow cup-shaped, truncate, shortly pubescent, the lobes linear, almost as long as the tube; corolla 3.6 cm long, garnet colored, somewhat contracted near the middle, pubescent, the lobes revolute; stamens glabrous, or

## PLATE 69.



Type of *Lobelia Remyi* Rock in the Paris Herbarium.

occasionally with a few scattered hairs; lower anthers penicillate only; style with a pubescent ring at the base of the stigma."

KAUAI: On perpendicular cliffs along the Hanapepe river, flowering, June 24-26, 1895, A. A. Heller no. 2443 in herbarium Bishop Museum;—Gray Herbarium, and herbarium Bronx Park, New York.

*Lobelia tortuosa* is an excellent species and remarkable for its branching stem which is quite stout, and the garnet-colored flowers which are urceolate in shape. In the other branching Hawaiian Lobelias, the stem branches usually at the apex into several flowering racemes, or at the very base from the rootstock as in *L. Hillebrandii*.

Heller states that the thick knotted mass of roots protrude from crevices of the rocks, and from them spring the first declined and twisted, finally ascending, sparingly branched stems. It is probably closely related to *Lobelia Remyi* Rock.

The description is quoted almost entirely from Heller; only the measurements have been changed into the metric system, and a few superfluous phrases have been omitted.

**Lobelia Remyi** Rock sp. n.

(Plate 69.)

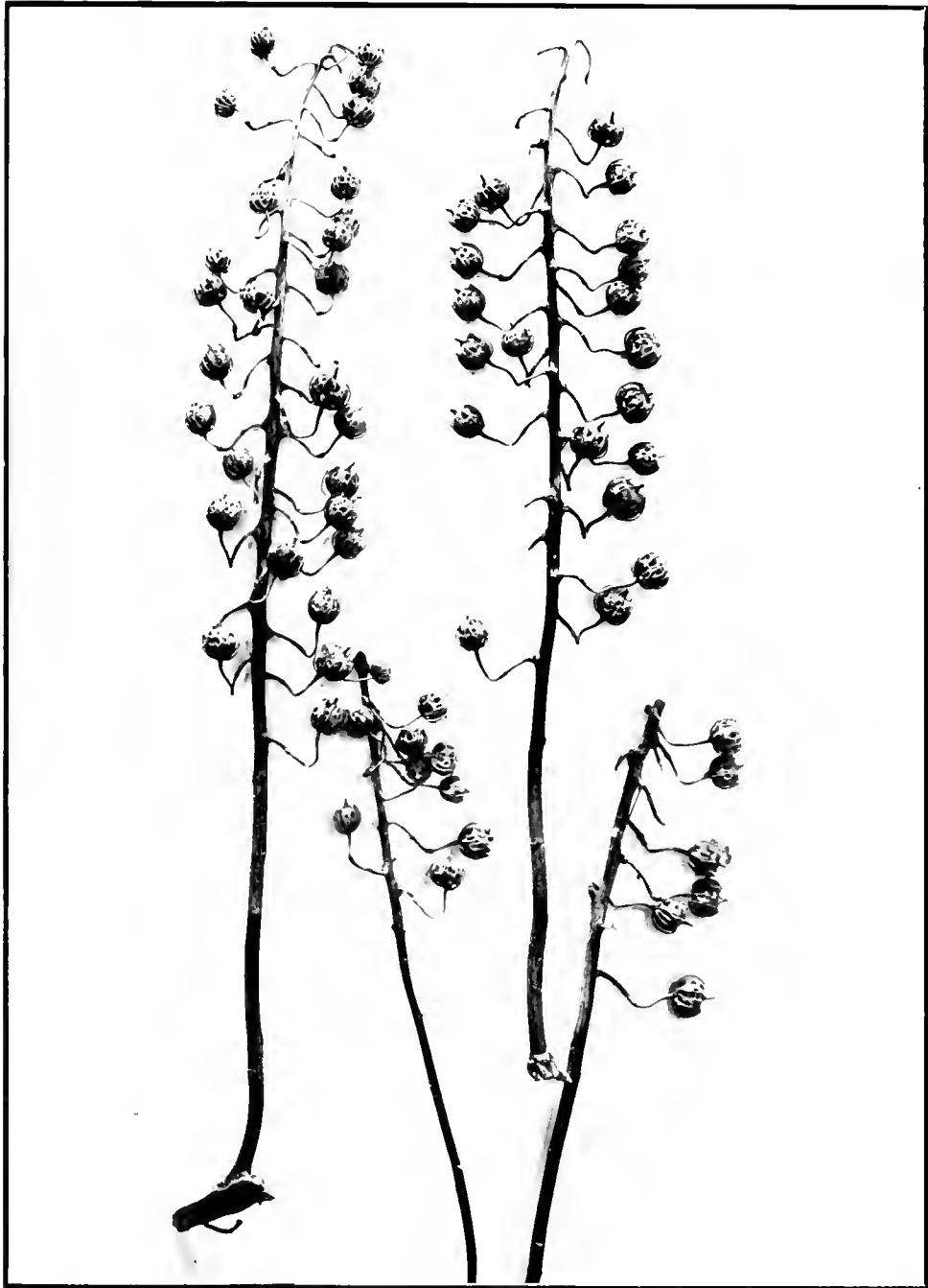
Leaves linear lanceolate, acuminate at the apex, acute at the base, thick chartaceous, 12-16 cm long, 14-26 mm wide, on petioles 5-8 mm long, glabrous above, grayish tomentose or woolly beneath; racemes short 12-15 cm long; pedicels 12-14 mm long; ovarian portion of calyx broad cup-shaped about 5 mm high, the teeth triangular acute to acuminate (anthers glabrous); capsule whitish, the conical vertex higher than the lower portion.

OAHU: J. Remy no. 298 type in herbarium Museum Paris.

This species, which has not been re-collected, is described from a specimen, collected by Jules Remy on Oahu, in the herbarium in Paris. It is at once distinguished from the other Hawaiian Lobelias in the compact short raceme and the small grayish woolly leaves. It comes evidently close to *Lobelia tortuosa* Heller, with which it has the tomentose leaves in common. The specimen possesses old flowers, and is already in the fruiting stage.



TREMATOLOBELIA Zahlbruckner



*TREMATOLCBELIA MACROSTACHYS* Zahlbr.

Showing portions of fruiting racemes perfectly mature.



## TREMATOLOBELIA Zahlbruckner

**Trematolobelia**\* Zahlbruck in (Rock descript. new spec. Hawaii. Plants) Coll. Hawaii Publ. Bull. no. 2:45. 1913.

*Trematocarpus* Zahlbruck. in Annal. Mus. Vindob. VI. 3-4. 430, fig. 1. 1891.

"Calycis tubus subanthesi adnatus, subglobosus, limbus 5-partitus. Corolla arenata, decidua, tubo dorso a basi fisso, limbi lobis inaequalibus, 2 majoribus altius solutis, 3 minoribus connatis solum apice breviter trifidis. Stamina tubus a corolla liber, rectus, tubo corollae multi longior; antherae 2 minores vertice penicillatae, 3 majores glabrae. Ovarium inferum, 2-loculare, placentis-ovulatis. Capsula infera, lignosa vertice clausa et umbonata, lateraliter inter costas praesertim versus basim foraminibus ovalibus aut rotundatis dehiscens. Semina parva pressione mutua marginata. Embryo rectus, radicula juxta hilum, lobis rotundatis planis.

"Frutex foliis alternantibus. Inflorescentia racemosa, pedunculis ad axillae bractearum solitariis, bibracteolatis et articulatis."

A single species with two distinct varieties inhabiting nearly all the islands of the Hawaiian group. Of the varieties one occurs on Kauai, the other on Hawaii. In regard to the validity of Zahlbruckner's genus (*Trematocarpus*) there seems to have been a lengthy discussion by Hemsley and Stapf, both of whom did not think it justifiable to erect a new genus on the mode of seed dispersal of (*Lobelia*) *Trematolobelia macrostachys* (Hook. et Arn.) Zahlbr. which does not take place through a loculicidal dehiscence of the conical vertex, but through peculiar holes in the wall of the capsule, which are very numerous and of different sizes and shapes, becoming larger at the base of the capsule.

Hemsley suggested that the holes may have been the work of insects in the herbarium and that Zahlbruckner had monstrous capsules. This the writer can absolutely prove to be not true, as he has studied the plants in the field in all stages of growth; plants from the slopes of Mauna Loa, Hawaii, forests of Naalehu were devoid of all foliage and flowers; even the epicarp had decayed and only the skeleton of the fruits had remained; the capsules were, however, not dehiscent and even after pressure had been applied did not open, nevertheless the capsules were empty and only very few seeds could be found at the very base of the capsule; the rest were dispersed through the numerous holes in the wall of the ligneous capsule.

In regard to *Trematocarpus*, which is now a synonym of *Trematolobelia*, A. Zahlbruckner wrote the following in the Annales of the Vienna Museum of Natural History, Vol. VI:430, 1891 (translated by the writer):

"I established this genus (*Trematocarpus*) on a plant which was collected by Wawra in the Sandwich Islands and which he identified and published as *Lobelia macrostachys* Hook. et Arn. I do not doubt that the plant is indeed identical with that described species, though the descriptions as well as the plate by Gaudichaud differ from the actual facts. Neither Hooker and Arnott nor Hillebrand saw mature fruits of this species, and Gaudichaud prepared his plate (figure) from a specimen still in an immature flowering stage. The mode of dehiscence, I considered sufficient to separate the genus *Trematocarpus*. The

\* Formed of το τρυμα = The hole and *Lobelia*.



*TREMATOLOBELIA MACROSTACHYS* Zahlbr.

Flowering specimen.

abundant material of fruiting specimens in all stages of development in the Wawra collection, permitted me to study most thoroughly the structure and the development of the capsule. I shall describe the actual facts more thoroughly, first because it necessitated the generic separation of *Lobelia macrostachys* Hook. et Arn. and second because this mode of dehiscence of this plant is the only one known within the family *Campanulaceae* as understood by Bentham & Hooker.

"Immediately after anthesis the corolla drops off and the staminal tube with the basal part of the enclosed style breaks somewhat above the conical insertion. The calyx remains however on the receptacle. The capsule assumes gradually a woody consistence through a thick zone of sclerenchym fibres which form beneath the parenchymes of the receptacular wall. It appears that Hillebrand considered this stage as the mature capsule. When the development of the sclerenchymal zone has reached a certain point, then the epidermis of the receptacular wall becomes separated from the woody part of the latter and with the epidermis also the parenchymal layers beneath it. At the same time occurs the dropping off of the calycine teeth. During the process of separation there are formed in the lateral woody part of the capsular wall, between the strongly protruding ten ribs, oval or circular holes, which find their origin in the even accumulations of sclerenchym fibers. The number of holes is variable, and becomes greater at the base of the capsule, also the presence of the same is more constant at that place, between each two ribs. In all other *Lobelioidae* the receptacular wall remains adnate or united with the carpids even at maturity of the fruit; different, however, is the case in *Trematocarpus*. Within each cell of the capsule, the carpids separate from the woody capsular wall by means of shriveling and finally become torn. The small seeds, which in the meantime became fully mature, reach the vacant space between the capsular wall and the carpids, and are dispersed from the capsules through the movement of the plant; dispersal is facilitated through the downward bent position of the capsule.

"Occasionally there appear during the drying of the capsule, on the equally ligneous vertex, fine slits or furrows; these very rarely extend the entire thickness of the vertex wall, and are even then much too small to permit the passing of seed. These slits or furrows evidently caused Hillebrand to assume that the capsule does occasionally open with fine slits at the apex ('indehiscent or opening by small pores at the vertex').

"The seed is small, about 1 mm long, usually ovoid, or weak pyramidal, reddish brown and smooth; laterally the seed is surrounded by a lighter-colored duplicature of the testa which is almost square in shape; this margin is formed through the mutual pressure of the numerous ovules. The testa is composed of a single layer of cells; these are elongate to polygonal, are arranged in longitudinal rows, and their walls are minutely perforated. The albumen consists of relatively large polygonal cells, in cross section arranged in four to five rows; their contents are rich in fat. The embryo is straight, the radicle thick spindle-shaped, constricted below the semicircular lobes of the seed. The pollen is globose and exactly as in *Lobelia*."

For the criticism and replies by Botting Hemsley, Stapf and Zahlbruckner, see *Annales of Botany*, Vol. VI:154 (1892), Vol. VII:289, 396 (1893).

## PLATE 72.



Part of the inflorescence of the type of *Trematolobelia macrostachys* *Kauaiensis* Rock  
in herbarium, College of Hawaii.

**Trematolobelia macrostachys** Zahlbruck. in Coll. Hawaii Publ. Bull. no. 2:45, pl. XI, XII. 1913.

*Trematocarpus macrostachys* Zahlbrk. in Annal. Mus. Vindob. VI. 3-4, 432, 1891.

*Lobelia macrostachys* Hook. et Arn. Bot. Beech. Voy. 88. 1832.

*Delissea* (?) *macrostachys* Presl. Prodr. Monogr. Lobel. 47. 1836.

(Plates 21, 70, 71.)

Plant 1.5-4 m high, the woody stem erect 2.5-3.5 cm thick, dividing at the apex (only when flowering) candelabra-like into five to sixteen or more horizontal branches (the young branches densely pubescent) each 4 dm or rarely 1 m long and terminating in a many flowered raceme, the leaves rather abruptly falling off to bracts; leaves glabrous, membranous, lanceolate 25-30 cm long, 2-2.5 cm wide, acuminate, gradually narrowing into a margined petiole, faintly crenate in its upper portion, with a small gland under each crenature; racemes about 3 dm or more long the pedicels horizontal, 2.5-3 cm long, bibracteolate in the lower third, the bracts as long as the pedicels and longer, usually 3.5 cm, 2 mm wide; calyx glabrous, its tube globose, about 6 mm, the lobes lanceolate, of nearly the same length; corolla glabrous, pale rose or pink, slender, 5-6 cm long, about 5 mm wide, suberect before expansion, more or less arcuate when open, the two upper lobes spreading, the lower lip shortly trifid; staminal column glabrous, excepting a small hairy patch at the base of each anther; only the two lower penicillate; stigmatic hairs in a ringlet; capsule coriaceous-ligneous, subglobose 8x12 mm, with prominent lines and a broad umbonate indehiscent vertex, the walls of the capsule pierced by numerous holes of various size, larger towards the base, the periphery of the holes with a thickened ring; seeds minute, ovoid.

OAHU: Lay et Collie, type in Herbarium Kew;—U. S. Explor. Exped. in Gray Herbarium;—Gaudichaud no. 150 (flower buds only) in Herbarium Mus. Paris;—Remy no. 297 in Herbarium Mus. Paris;—Mann and Brigham no. 643 in herbarium Cornell Univers. and Gray Herbarium;—On high ridges at elevations of 2000-3000 feet on both ranges, Hillebrand in Herbarium Berlinense and flowering and fruiting July 1865, Hillebrand no. 71 in Gray Herbarium;—Punaluu Mountains, fruiting December 24-29, 1908, Rock no. 468 in herbarium College of Hawaii;—ridge leading to Haunala from main range, fruiting December 23, 1908, Rock no. 471 in herbarium College of Hawaii;—Konahuanni, on ridge, fruiting (young) January 8, 1910, Rock no. 6083 in herbarium College of Hawaii;—Konahuanni ridge, flowering May 1912, P. Ceresole no. 12841 in herbarium College of Hawaii.

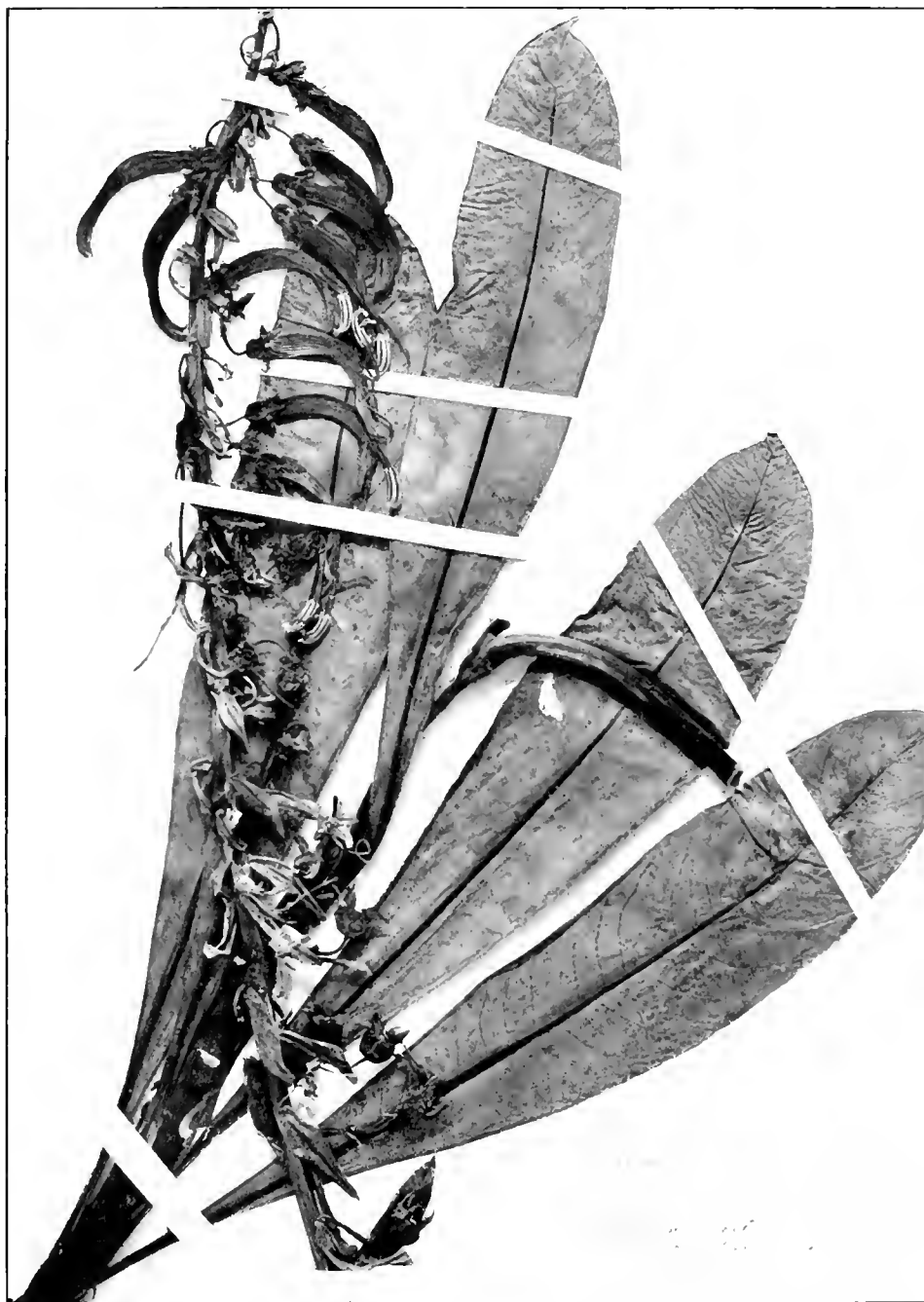
MOLOKAI: U. S. Explor. Exped.;—Hillebrand;—Waikolu ridge and open flat swamps above Waikolu, flowerbuds, April 1910, Rock no. 8819 in herbarium College of Hawaii;—Pukoo, flowering October 8, 1916, A. S. Hitchcock no. 15068 in U. S. National Herbarium.

MAUI: West Maui, Pukukui, September 24-26, 1916, A. S. Hitchcock no. 14817 in U. S. National Herbarium;—East Maui, Olinda-Waikamoi pipe line trail, Waikamoi gulch, observed only, Rock, Sept. 1910, March 1911.

LANAI: Upper parts of mountains, September 21, 1916, A. S. Hitchcock no. 14684 in U. S. National Herbar.

HAWAII: U. S. Exploring Exped., one single leaf in Gray Herbarium;—Hillebrand;—forests of Naalehu, Kau, south slopes of Manna Loa, fruiting January 1913, Rock no. 10360 in Herbarium College of Hawaii;—Volcano of Kilauea, fern forest open places, flowerbuds, May 1911, observed only (Rock) and along automobile road to Kilauea crater proper, fruiting August 1917, Rock in Herbarium College of Hawaii.

PLATE 73.



Type of *Trematolobelia macrostachys grandifolia* Rock in herbarium, College of Hawaii.

An exceedingly handsome species when in full bloom; the flowers are usually pink. The species is a monocarp, as well as some of our true *Lobelias*. Prof. A. S. Hitchcock collected it for the first time on the island of Lanai. It is not uncommon in the mountains of Oahu, especially on the upper slopes of the ranges back of Honolulu.

The flowering habit of this species is quite different from that of the Hawaiian true *Lobelias*; the flowering spikes number usually nine and are arranged horizontally like the spokes of a wheel; in this it resembles *Lobelia rosca* from India, which has a similar inflorescence. As the spikes reach maturity the cluster of leaves at the apex of the stem drops off and when fully mature the spikes alone remain without any leaves at all.

***Trematolobelia macrostachys Kauaiensis*** Rock in Coll. Hawaii Publ. Bull. no. 246. 1913

*Lobelia macrostachys Kauaiensis* Rock in Indig. Trees Hawaii. Isl. 77. 1913. nom. nud.

(Plate 72.)

Plant 1.5 m high, stems black, leaves linear-lanceolate to oblong, acuminate at both ends, dark green, glossy above, paler beneath, with red veins, midrib and callous glands, 16 cm long, 3 cm wide; racemes fewer than in the species, not all horizontally arranged, one or two always considerably below the others, shorter, 24-34 cm long, flowers strongly arched, returning to the level of the base and beyond, in the bud and when mature, scarlet to deep purplish red, smaller, otherwise as in the species.

KAUAI: Pohakupili, Wawra no. 2190 in herbarium Vienna;—summit of Mt. Waialeale in open bog, elevation 5200 feet, flowering October 20, 1911, Rock no. 8877 type in herbarium College of Hawaii;—same locality, flowering and fruiting October 20, 1912, Rock no. 8031 in the herbarium of the College of Hawaii;—Kaluhi and Kailili streams to Waialeale, flowering October 1916, Rock no. 12843 in herbarium College of Hawaii;—Waialeale, near summit, flowering October 1916, A. S. Hitchcock no. 15496 in U. S. National Herbarium.

This variety is quite smaller than the species and differs from it in the strongly arched scarlet-purple smaller corollas, the fewer racemes, short leaves with red venation, and black stems. The branching of the inflorescence is somewhat different from that of the species; the branches are fewer, semi-erect, and widely separated.

Wawra's specimen no. 2190 served Dr. Zahlbruckner as the type of his *Trematocarpus* = *Trematolobelia* and not the species from Oahu or the other islands; the species does not occur on Kauai. It is associated with *Lobelia Kauaiensis*, *Tetraplasandra Waialealae*, *Geranium humile Kauaiense*, *Dabautia Waialealae*, *Pelea Waialealae*, *Gunnera*, *Suttonia lanceolata*, etc.

***Trematolobelia macrostachys grandifolia*** Rock in Coll. Hawaii Publ. Bull. no. 246. 1913.

(Plate 73.)

Plant erect, branching as in the species; stem dark reddish, leaves large, obovate-oblong, subentire or faintly crenulate with callous glands, pale green, midrib dark, blackish, acute or obtuse at the apex, gradually narrowing at the base into broad, margined petioles of 2.5 cm in length, 26-30 cm long, 5-7 cm broad; racemes longer than in the species, robust 50-60 cm long, bracts broad, foliaceous; calyx twice as large as in the species, corolla not of even width, somewhat sigmoid, pure white, broader and longer than in the species.

HAWAII: Mountains of Kohala along the edge of Kawainui gorge, elevation 4400 feet, flowering October 1909, R. S. Hosmer type no. 6090 in the herbarium of the College of Hawaii.

This variety differs from the species in the large, obovate-oblong leaves, the long stout racemes and large white flowers; the plant is quite robust in comparison to the other variety and the species proper.

In the Gray Herbarium is a single broad leaf collected by the U. S. Exploring Expedition on Hawaii. It is mounted with a narrow-leaved young flowering specimen collected on Oahu. The single leaf may be referable to the writer's var. *grandifolia*, but it differs in the sessile base.

On the same sheet are fragments belonging to *Trematolobelia macrostachys*, collected by Gaudichaud during the visit of the Bonité.



BRIGHAMIA A. Gray

## PLATE 74.



Flowering specimen of *Brighamia insignis* A. Gray in the herbarium, College of Hawaii.

## BRIGHAMIA A. Gray

Calyx tube oblong-cylindrical, ten-ribbed, with short lobes; corolla salver-shaped, tube long, straight, entire, the lobes spreading, valvate in the bud, the tips and margins inflexed, nearly equal, two separated by deeper slits; staminal column adnate to the corolla below the middle, highest at the back; all anthers subenclosed, and bearded at the apex; ovary bilocular, with peltate placentas; stigma shortly two-lobed, the rounded flat lobes faintly pubescent externally; capsule at first fleshy, later opening by two slits on each side; seeds ovoid, numerous, testa thin, smooth and pale; embryo straight, shorter than oleose albumen.—A perennial plant with a thick fleshy simple stem conically enlarging at the base and densely foliose at the apex; leaves entire; flowers white or yellow on erect axillary racemes, with small deciduous bracts and straight pedicels.

The genus *Brighamia* was dedicated to Dr. W. T. Brigham, Director of the B. P. Bishop Museum of Honolulu, by Dr. A. Gray. It consists of a single species and a recently described form. It is related to the Australian genus *Isotoma*, which has a representative in the Society Islands.

Our *Brighamia* as has been discussed in the introduction to this monograph is undoubtedly of Australian origin. The question whether it is a declining species, and represents the last remnant of an ancient genus, or an accidental immigrant from Australia, with its peculiar characters developed here, is a difficult one to settle, though the latter assumption seems to the writer the more plausible.

Halophytes usually develop fleshy stems and fleshy leaves, and *Brighamia* can well be classed with halophytic plants, as it is always found in more or less close proximity to the sea. It even occurs within the spray of the breakers, a little above the high surf on the windward side of Molokai, on steep cliffs where it must occasionally get drenched with sea-water on stormy days. It does, however, grow on steep rocky cliffs in the valleys of Molokai and Lanai, quite a distance from the sea.

**Brighamia insignis** A. Gray in Mann Enum. Hawaii. Plants, in Proceed. Am. Acad. VII:185. 1868.

(Plates 22, 23, 74.)

Stem simple 1.5-5 m high, naked and smooth, fleshy throughout, thickest at the base, leaf-scars mostly obliterated at the base; leaves simple, obovate more or less cup-shaped, contracting at the base, subsessile, thick fleshy, glossy, sub-entire to sinuate crenate, light green, 20-30 cm long, 12-15 cm wide; peduncle stout, fleshy 1.5-12.5 cm long, naked below, bearing five to fifteen flowers in its upper half on naked pedicels 5-25 mm long; bracts small dentiform; calyx tube 12-14 mm long, the lobes triangular or lanceolate, 2-8 mm long; corolla white to cream-colored; corolla tube 7.5-12.5 cm long, the lobes ovate acuminate, contracting at the base, sometimes subbilabiate, the two anterior lobes separated from each other and from the lateral ones by sinuses forming narrow claws of nearly the length of the lobe; staminal column glabrous, almost white, the anthers scarcely projecting beyond the cleft of the corolla, all bearded; fruit capsular, ovoid to cylindrical 16-18 mm long, crowned with the calycine lobes.

KAUAI or NIHAU: Remy no. 309 ter. in Herbarium Mus. Paris.

MOLOKAI: Steep rocky cliffs near Halawa, W. T. Brigham;—on steep palis of the northern coast, Kalaupapa to Halawa, Hillebrand in herbarium Berlinense;—steep slopes of Halawa valley, April 1910, Rock no. 8817 in herbarium College of Hawaii;—Kalaupapa-Kalawao-Waikolu, April 1910, Rock

no. 8817-a in herbar. Coll. Hawaii:—Kalaupapa pali, flowering August 1911, N. B. Nevins no. 8817-b in herbar. College of Hawaii:—Halawa, June 1910, T. Faurie no. 574 in herb. L'éveillé (La Mans, France) and in herb. Coll. Hawaii

LANAI: At the head of Maunalei Valley on steep rocky cliffs, July 1910 Rock, observed only.

The plant had not been previously recorded from Lanai; it grew on the vertical walls of Maunalei gorge and could not be collected.

The natives call this species *Mulu* on Kauai, and *Puaala* on Molokai; the plant has been compared by Hillebrand and that aptly to a cabbage-head stuck on a naked pole. The flowers are sweet-scented with an odor like that of violets. The natives of Wailau Valley on the windward side of Molokai cultivate this species in their front yards within the spray of the sea.

The writer brought about ten large individuals of this species to Honolulu, for the purpose of growing them; they all died, however, after a short time.

The juice of the stem is watery and not glutinous and milky as in the other Hawaiian *Lobelioidae*.

**Brighamia insignis** forma **citrina** Forbes & Lydgate in Occas. Pap. B. P. Bish. Mus. Vol. VI, no. 4:11 anot. 1917.

Leaves as in the species; calyx teeth shorter, corolla lemon yellow, brighter yellow on the inner side of the expanded lobes, the latter acute.

KALALAU: Haupn range near Nawiliwili Bay, flowering, October 31, 1916, Forbes no. 706-k in herbarium Bishop Museum, Honolulu.

Whether the plants from Kalalau, Kauai, are referable to this form or belong to the species proper cannot be determined in absence of specimens from Kalalau, where the plant has apparently been only observed by J. M. Lydgate and Forbes.

# CYANEA Gaudichaud

## SYNONYMY.

**Cyanea** Gaudichaud Bot. Voy. Uranie 457. 1826.

*Macrochilus* Presl Prodr. Monogr. Lobel. 47. 1836.

*Kittelia* Reichenb. Handb. 186. 1837.

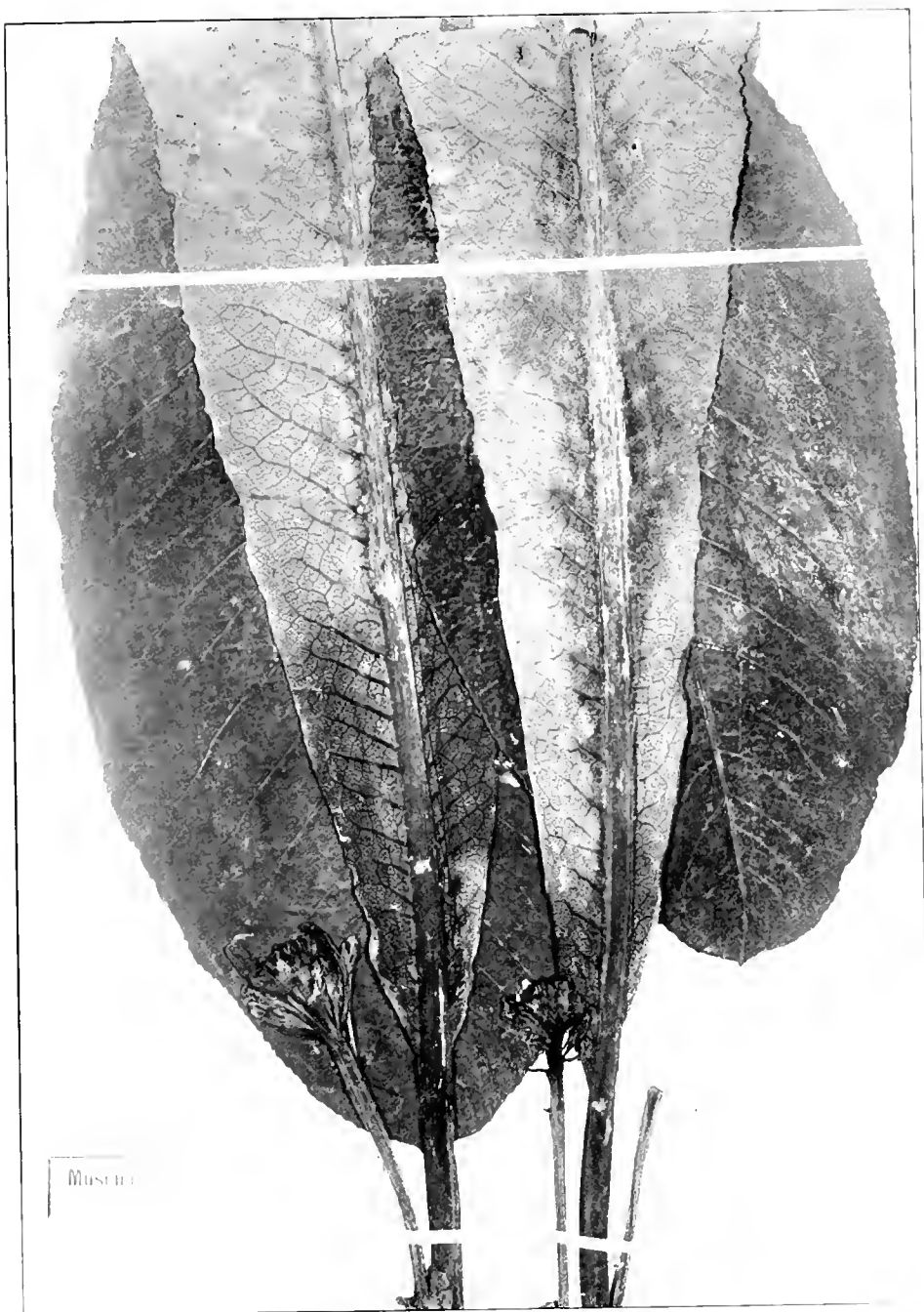
*Delissea* (sect. *Cyanea*) Baill. Hist. des pl. VIII :364; 1886. Post et Kuntze Lex.  
Gen. Phan. 166, n. 273; 1904. Uphof, Die Pilzengatt. 24 n. 17; 1910.



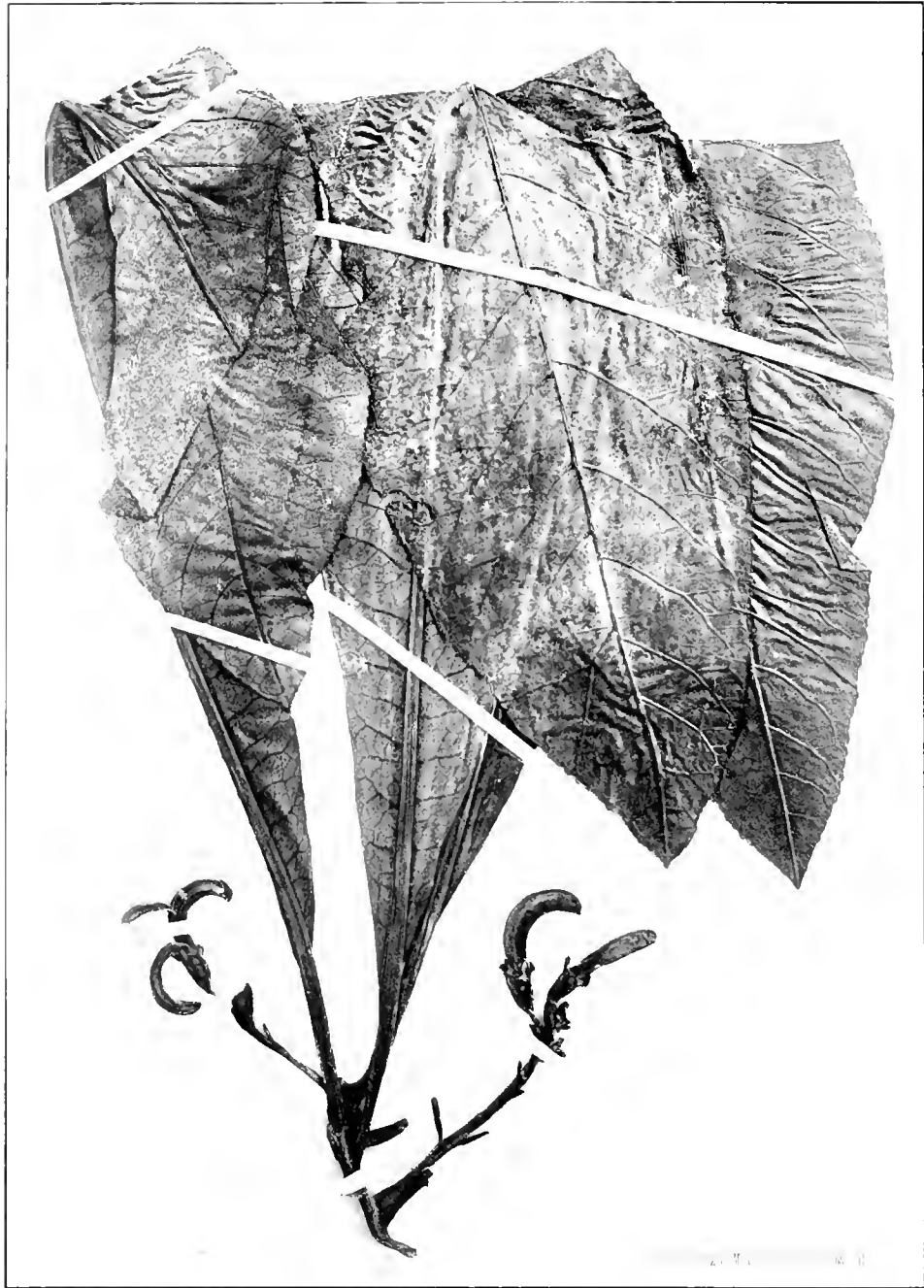
**CYANEA SUPERBA** (Cham.) A. Gray

Specimen in Herbarium Berolinense, ex coll. Hillebrand.

PLATE 76.

**CYANEA SUPERBA VELUTINA** Rock

Type in Herbarium Berlin, ex coll. Hillebrand.



**CYANEA REGINA** (Hillebr.) Rock

Type in Herbarium Vienna, ex coll. Wawra, ex herb. Hillebrand.



## CYANEA Gandichaud

Calyx-tube adnate, globose to cylindrical, the lobes of variable length, short tooth-like to several times the length of the tube, often foliaceous, valvate rarely connate, often separated by broad sinuses, persistent; corolla tubular, more or less curved, occasionally arched, 5-lobed, sub-bilabiate, the dorsal slit extending beyond the middle; staminal column free from the corolla, the two lower anthers, rarely all tufted or bearded with whitish hair at the apex; stigma 2-lobed, hairy at the back or base of the short fleshy lobes; berry 2-celled, orange yellow to purplish red, or dark purple, globose to ovoid, with fleshy placentas; seeds small, ovoid, with a crustaceous, smooth, shining brown testa; milky shrubs or small trees with only a few subherbaceous species, including a medullary cavity, armed or unarmed; leaves entire or sinuately lobed or pinnate; flowers in axillary racemes, of various sizes, whitish-green, with purplish tinge, to white and bluish, and blue to dark purplish-red, to almost black. The pedicels bibracteolate about the middle. An endemic Hawaiian genus with 52 species and 25 varieties, for convenience's sake divided into five sections as follows:

*Cyanac:*

- I. *Palmaeiformes*,
- II. *Delissoideae*,
- III. *Hirtellae*,
- IV. *Genuinae*,
- V. *Pilosae*.

## SECT. I. PALMAEFORMES Hillebr.

*Cyanea superba* (Cham.) A. Gray in Proc. Am. Acad. V:149. 1862.

*Lobelia superba* Chamisso in Linnaea VIII:223. 1833.

*Macrochilus superbus* Presl Prodr. Monogr. Lobel. 47. 1836.

(Plate 75.)

Trunk smooth 4-5.5 m high and 7.5-12.5 cm thick at the base, with a thin woody zone, the large medullary cavity septate by closely set chartaceous diaphragms; leaves obovate-oblong, 6-10 dm long, 15-20 cm wide, obtuse or rounded, but shortly acuminate, narrowing at the base, on distinct petioles of 5-7.5 cm, crenate, but almost entire below, coriaceous, glabrate; peduncle (with ripe fruit) 30-35 cm long, tomentose, drooping, with the numerous subsessile berries crowded in a cluster near the apex, for the rest distantly bracteate, the bracts tomentose, broad-oblong or lanceolate, obtuse, 24-40 mm long, besides two bracteoles of 12 mm in length at the base of each flower; calyx velvety tomentose, the tube obconical, 10-14 mm, the oblong coriaceous lobes 10-16 mm long; corolla arcuate, tubular, with short connivent lobes and a long dorsal slit, 3.75 cm long, coriaceous, whitish or cream-colored; staminal column glabrous; berry obconical, 16-20 mm long, 12-16 mm wide, yellow or orange, ribbed, crowned by the calycine lobes which are separated by conspicuous sinuses; seeds rather large, 2 mm, dark brown, smooth and shining.

OAHU: Gulches of Mt. Kaala, Makaleha, Hillebrand in Herbarium Berlin.

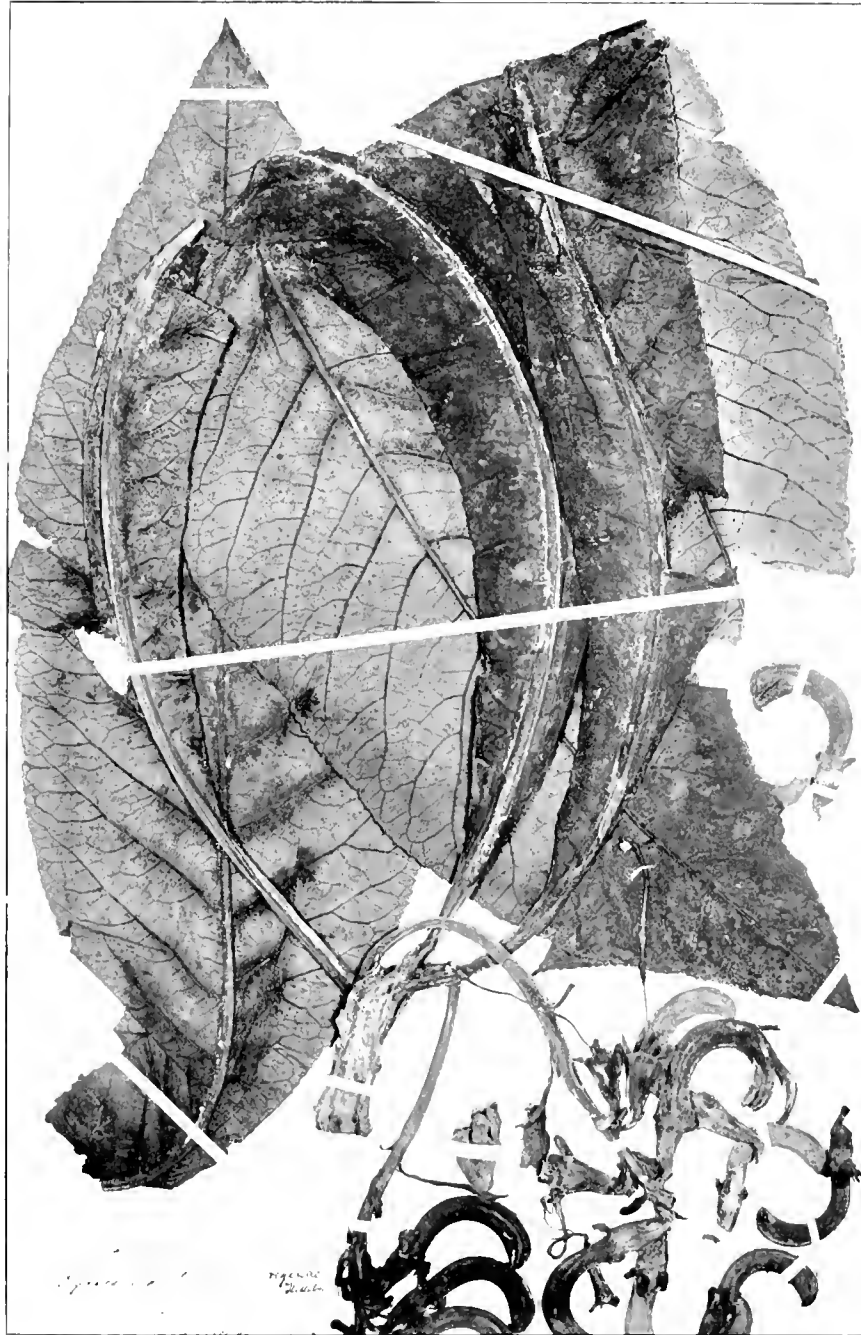
The writer is not familiar with this species, as he has not seen it growing in the field; he has, however, examined Hillebrand's material in the Berlin Herbarium.

*Cyanea superba velutina* Rock

*Cyanea superba*  $\beta$  var. Hillebr. Flora Haw. Isl. 261. 1888.

(Plate 76.)

Plant as in the species; leaves larger on stouter petioles, and with a brownish tomentum underneath.



**CYANEA REGINA** (Hillebr.) Rock

Specimen ex coll. Hillebr. in Herbarium Berolinense.

OAHU: Gulches on the eastern slope of Mt. Kaala, Hillebrand March 1870, type in Herbarium Berlin.

Hillebrand's specimen has young flowerbuds only.

**Cyanea regina** (Hillebr.) Rock

*Pelissca regina* Wawra in Flora od. Allgem. Bot. Zeit. XXX:9. 1873.

*Cyanca superba* γ var. *reginae* Hillebr. Flora Haw. Isl. 261. 1888.

(Plates 77, 78.)

Leaves chartaceous, tomentulose underneath when young, but glabrate with age, 50-75 cm long, 10-17.5 cm broad, commonly acuminate but sometimes rounded, the base gradually narrowing into a petiole of 5-7.5 cm; peduncle about 20 cm long, drooping, naked below, distantly bracteate above, bearing near the apex 5-10 flowers on short resupinate pedicels of 6 mm, bracts 12-36 mm; bractlets 4-6 mm; calyx velvety-tomentose, bluish, as are also the upper bracts, the tube 16 mm, the oblong obtuse lobes 6-10 mm, separated by intervals; corolla coriaceous, velvety-tomentose, cream-colored, with purplish nerves (not "rosea"), arcuate, the apex returning to the level of the base, 5.75-7.5 cm in length and of even width 9 mm throughout, the lobes short connivent, the dorsal slit extending to the middle; staminal column glabrous; anthers white, with purplish stripes, the upper ones beardless; stigmatic hairs in two patches; berry oboconical, ribbed, 16-20 mm long, 10-12 mm wide.

OAHU: Nin and Wailupe Valley, elevation 1500-2000 feet, Hillebrand jun. and Lydgate in Herbarium Berlin;—Wawra, ex Herbarium Hillebrand, no. 2239 (not Kaala, Oahu) in Herbarium Vienna.

According to Hillebrand and Wawra a truly superb and royal plant. The writer has not met with this species; the lower slopes of Nin and Wailupe, the region where this plant once flourished, is now grazing land, and otherwise more or less barren. The writer fears that this magnificent plant has, like other Hawaiian *Lobelioidae* of the lower elevations, succumbed to the ravages of cattle.

*Cyanca regina* differs from *Cyanca superba* in acute or acuminate leaves, the much shorter peduncles, which are somewhat longer than the petiole, and the shorter linear-spathulate bracts.

**Cyanea Giffardii** Rock in Torrey Bot. Cl. Bull. 45:133, pl. 6, 1918.

(Plates 38, 79, 80.)

A tree 5-10 m tall with a single trunk 15 cm in diameter near the base, gradually tapering towards the apex, bark smooth grayish green, with scattered leaf-scars, woody zone thin near the apex of the trunk, the medullary cavity septate by chartaceous diaphragms; leaves obovate-oblong, about 50 cm. long and 12-15 cm wide, broadest portion in the upper third, margins strongly undulate and minutely denticulate, appearing sinuate, due to strong undulation, subentire with exception of the base, which is unevenly lobed, acuminate at the apex, mucronate, gradually tapering at the base into a stout petiole 3.5-6.5 cm long, thin, subchartaceous, dark green and shining above, pale and dull underneath, midrib stout and prominent as are the lateral veins, the latter arcuate and united with other arcuate veins near the margin, the whole surface of the leaf covered with a pellucid reticulate network, glabrous above, pubescent underneath especially on the midrib and veins; peduncles axillary, drooping, stout, terete, glabrous, 10-16 cm long or slightly longer, about 1 cm thick, distantly bracteate the entire length, the upper bracts linear, 15-30 mm long, 3-5 mm wide, rounded and mucronate at the apex, bracts less distant towards the apex and also smaller; flowers on pedicels 2-3 mm long, with three small, acute bractlets at the base and dorsal side of the flowers; calyx glabrous, dark purplish black, tube oboconical, usually seven-ribbed, with two tubercles at the base, 18 mm long, 15 mm wide; calycine lobes broadly triangular, acute, 5 mm each way, with broad sinuses

PLATE 79.



**CYANEA GIFFARDII** Rock

Flowering specimen from the forests above Glenwood, Hawaii. The plant was 30 feet in height.

PLATE 80.

**CYANEA GIFFARDII** Rock

Type no. 12802-b in the herbarium of the College of Hawaii.

intervening; corolla strongly arcuate, 7-8 cm long, glossy, glabrous, dark purplish outside, slit at the back, only when fully mature, three fourths its length, the five lobes of the corolla entirely connate; staminal column protruding, perfectly glabrous, pale, anthers glaucous, glabrous, the two lower only penicillate; style black, the stigmatic hair encircling the stigma, the latter yellowish tinged with purple; flowers usually ten on a peduncle, crowded at the apex; fruits globose nearly 25 mm each way, dark purplish black, locules small, each containing from six to twelve rather large whitish seeds; milky juice of the plant yellowish.

HAWAII: In the forest on the windward slope of Kilauea-Mama Loa, near Glenwood at 22 miles, along the homestead road, elevation 2000 feet, flower buds, August 27, 1917, W. Giffard no. 12802 in the herbarium of the College of Hawaii;—along the Volcano Road at 23 miles in wet forest, flowering and fruiting (specimens) September 1st, 1917, Rock and Holm, type no. 12802-b in the herbarium of the College of Hawaii.

This very remarkable plant, which is closely related to *Cyanca superba* (Cham.) Gray, differs from it in the pubescent, deeply undulate leaves, which are lobed at the base instead of being entire; in the glabrous, much shorter peduncle, and in the glabrous deep purplish black flowers and fruits. *Cyanca superba* occurs on the island of Oahu in the gulches of Makaleha and Mt. Kaala, while *Cyanca Giffardii* occurs on the southernmost island of the group. It is also much statelier than *Cyanca superba*, as it reaches a height of thirty feet, with a single crown of leaves at the apex. It grows in company with *Antidesma platyphyllum* Mann, *Labordia*, *Cyrtandra*, *Straussia hawaiiensis* Gray, *Strongylodon lucidum* Seem., *Clermontia parviflora* Gaud., *Cibotium Menziesii* Hook. and *C. Chamissoi* Kaulf., the last two being the common tree ferns of the region.

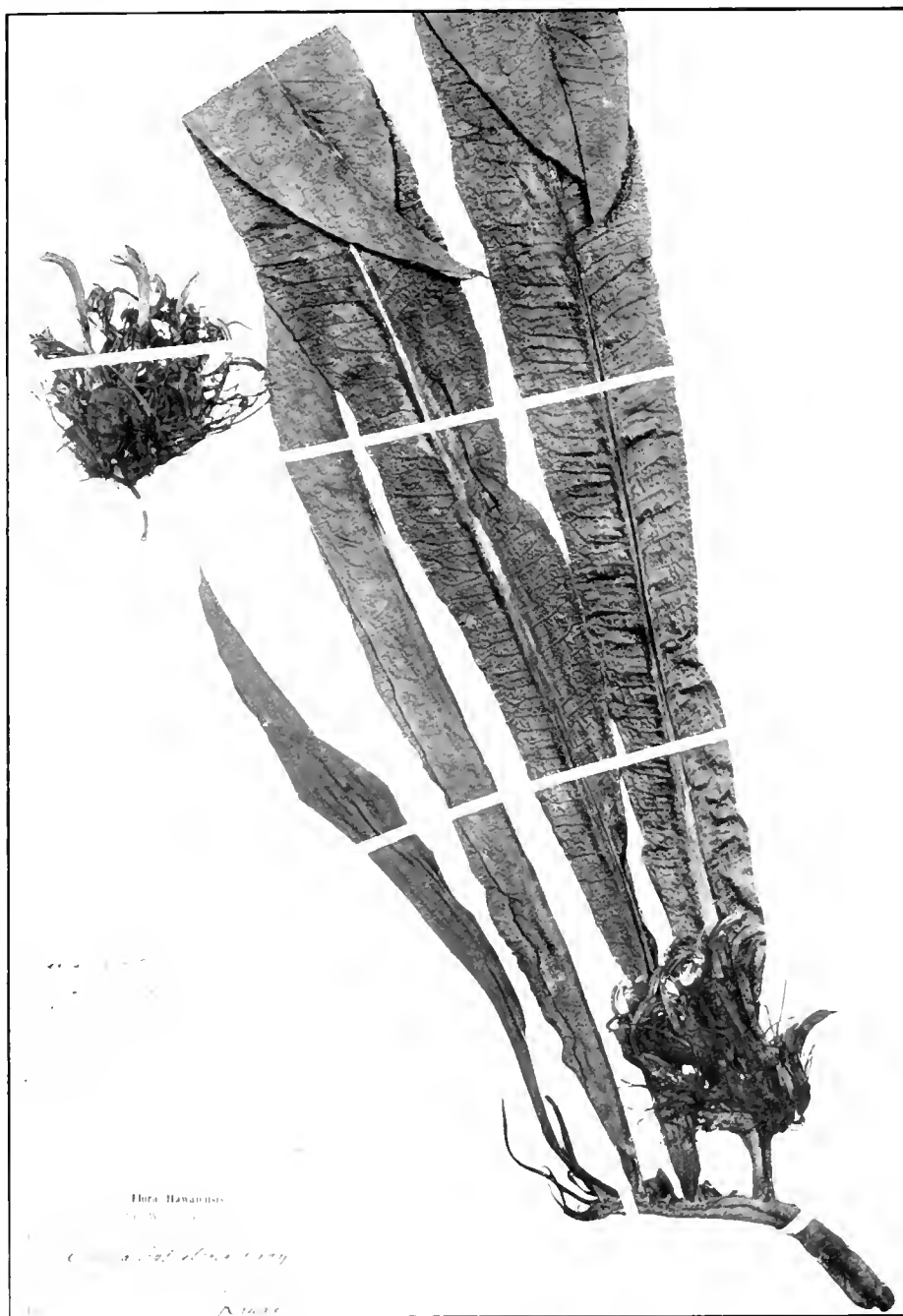
When the species was first discovered by Mr. W. M. Giffard, in whose honor it is named, only two plants were observed, one with large flower buds and the other without flowers, the latter plant divided into three branches at the apex on account of an injury.

Mature ones (type specimen) with flowers and fruits were collected on the road to the Volcano of Kilauea—Glenwood—at an elevation of 2400 feet. The largest plant seen was thirty feet in height.

The plants are difficult to see in the forest, as the trunk, which is usually covered partly with moss, does not branch and the crown of leaves is hidden amongst the foliage of other trees.

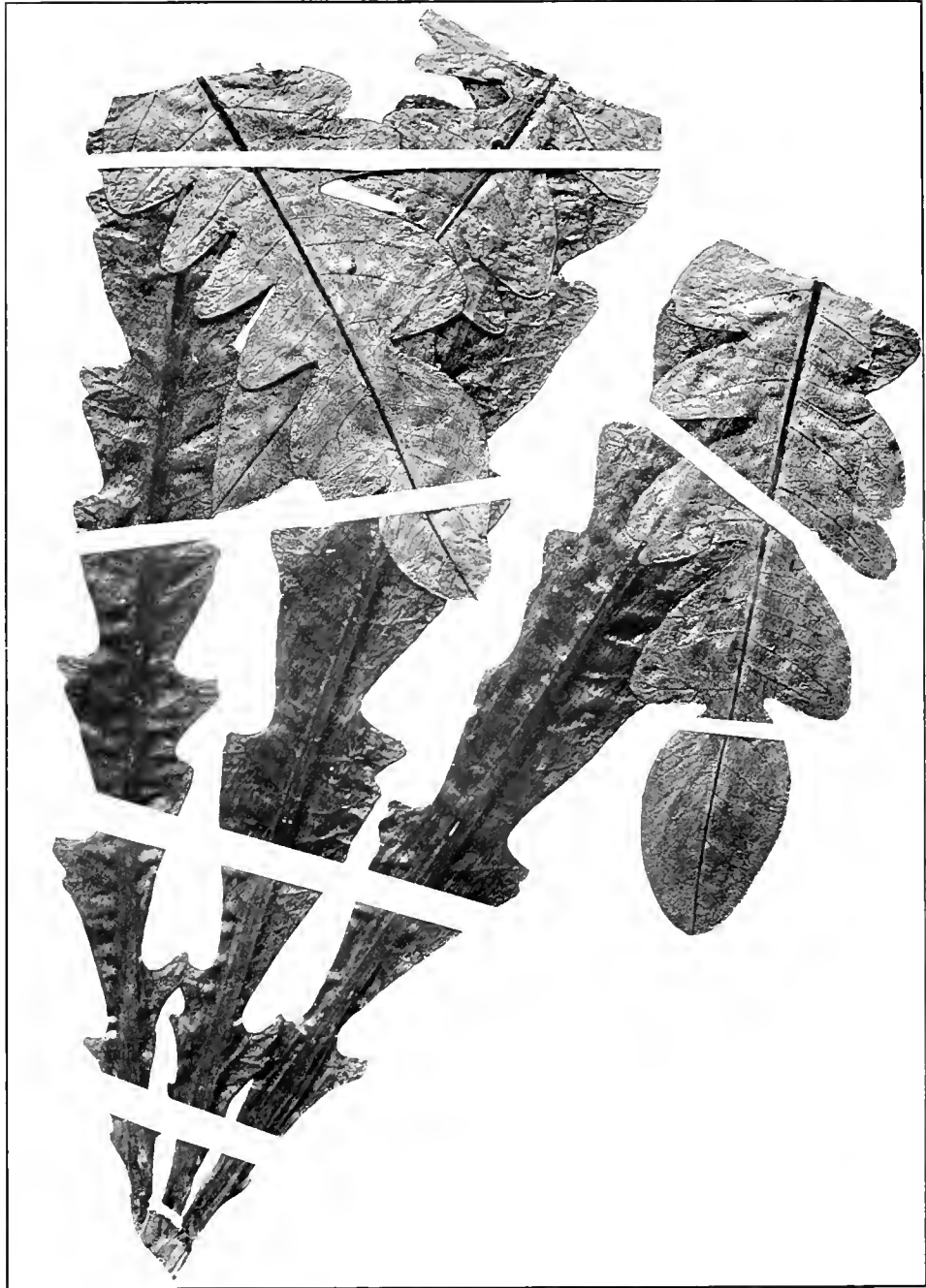
*Cyanca Giffardii* may be Hillebrand's var.  $\beta$  of his *Cyanca arborca* (Mann) Hillebr., from the woods of Hilo, Hawaii. The writer is well acquainted with *Cyanca arborca* and can only state that the new species is quite different from the latter and that it comes much closer to *Cyanca superba*. *Cyanca arborca* has a much larger and denser crown of leaves, which are sessile and linear-oblong; the peduncles are much longer and the flowers are very thin, narrow and slender, suberect and whitish to gray.

PLATE SL.

**CYANEA LEPTOSTEGIA** A. Gray

Specimen in Herbarium Berolinense, ex coll. Hillebr.

PLATE 82.



**CYANEA LEPTOSTEGIA** A. Gray

Leaves of young plant.

Specimen in the College of Hawaii herbarium, Rock no. 9016.



**Cyanea leptostegia** A. Gray Proc. Am. Acad. V:149. 1862.

*Delissea Delcassertiana* var. *pinnatiloba* A. Gray Proc. Am. Acad. V:147. 1862.

*Delissea coriacea* Gray var.? *pinnatiloba* A. Gray Bot. U. S. Expl. Exped. ined. (Plates 10, 28, 29, 31, 32, 81, 82.)

Trunk smooth 10-14 m high, densely covered in its upper portion with rhomboidal leaf-scars; leaves of young plants sinuately lobed in the lower half, deeply lobed in the upper, narrow lanceolate, sessile, with undulate margins in mature plants, 75-100 cm long, 6.5-8.5 cm wide; denticulate or subentire, glabrous on both surfaces, shining above, chartaceous, the prominent midrib hollow; peduncle 4-6 cm, slender, naked below, many flowered at the apex, 12-25 flowers in a crowded cluster, on pedicels of 1-1.5 cm; bracts linear, 24 mm; bractlet 12 mm; calyx glabrous, the tube cylindrical, somewhat produced beyond the ovary, 15-18 mm, the filiform-linear erect lobes 5-5.5 cm long, 1 mm or less broad; corolla reddish to dark purple, glabrous, semi-erect and slender, 5 cm long, 3 mm wide, thin, with a long dorsal slit; staminal column and anthers glabrous; berry ovoid, 20-35 mm long, 8-12 mm wide, crowned by the long calycine lobes.

KAUAI: Upper edge of the forest near the tabular summit of Kauai, U. S. Expl. Exped. in. Gray Herbarium;—Mann and Brigham no. 575;—Wilder von Halemann, Wawra no. 2116 in Herbarium Vienna;—Waimea leg. Knudsen in Herbarium Hillebrand, Herbarium Berlin;—type locality, September 9, Heller no. 2793;—forests of Halemann and Kaholuamano flowering and fruiting, September, Rock no. 5818 in herbarium College of Hawaii and Gray Herbarium;—same locality fruiting October 24, 1911, Rock no. 10256 and 9016 (the latter young leaves) in the herbarium of the College of Hawaii;—Kaholuamano, A. S. Hitchcock, October 20, 1916, no. 15359 in U. S. National Herbarium.

One of the most remarkable of Cyaneas. It is the only species that reaches a height of forty feet. The writer observed a specimen at Opaiwela, near Kaholuamano, of fully that height. The young plants, like a good many of the species of the section *palmiformes*, have deeply lobed leaves. Asa Gray's *Delissea coriacea* var. *pinnatiloba*, which the writer examined, is none other than a young plant of *C. leptostegia*. The species is more or less peculiar to the outskirts of the forest and is not found in the interior of the island. It grows in company with *Antidesma platyphyllum* var., *Xylosma hawaiiense*, *Maba sandwicensis* var., *Rockia sandwicensis*, *Cyanea spathulata* and *Cyanea hirtella*. Numerous species of caterpillars (probably *Heterocrossa*) feed on the fruits and withered flowers. The native name of the species is *Hahulua*. The milky sap is of a canary yellow.

**Cyanea arborea** (H. Mann) Hillebr. Flora Haw. Isl. 261. 1888.

*Delissea arborea* H. Mann Proc. Am. Acad. VII:180, no. 263. 1868.

*Delissea coriacea* Gray var. Gray in Proc. Am. Acad. V:148. 1862.

*Cyanea longifolia* Heller in Minnes. Bot. Stud. IX:909. 1897.

(Plates 12, 37, 83, 84.)

Trunk 4-8 m high, smooth, leaves sessile, oblanceolate, 66-88 cm long, 6-12 cm wide, shortly acuminate, apiculate, gradually narrowing toward the base, faintly dentate, subentire and wavy towards the base, glabrous and shining above, slightly pubescent underneath, especially along the very prominent midrib, chartaceous to coriaceous, midrib impressed above, reddish; peduncle slender, but stiff, 15-32 cm long, almost naked below, closely many-flowered in the upper fourth; the pedicels short, 4-8 mm; bracts 3-5 mm, bractlets 1 mm; calyx subglobose, glabrous, shortly toothed, the tube 1 cm, the calycine teeth 1 mm; corolla slender moderately curved or suberect 4-5 cm long, 4 mm wide, glabrous, cream-colored to bluish gray, rather thin with a deep dorsal slit and connivent lobes; staminal column glabrous, anthers glabrous, the two lower bearded; stigmatic lobes tufted with whitish hair underneath; berry globose, faintly ribbed, 10-12 mm in diameter.



**CYANEA ARBOREA** (Mann) Hillebr.

Specimen in Herbarium Berolinense ex coll. Hillebrand.



**CYANEA ARBOREA** (Mann) Hillebr.

Portion of crown of leaves with inflorescence; less than one-third natural size.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

MAUI: Uluhalakua, Mann & Brigham no. 461;—crater of East Maui, U. S. Explor. Exp. in Gray Herbarium;—Uluhalakua, South Haleakala, Hillebrand in Herbarium Berlin and herbarium Bishop Museum, Honolulu, Gray Herbarium;—above Kula, southern slopes of Haleakala, elevation 5000 feet, flowering March 1913, Rock no. 10354 in the herbarium of the College of Hawaii, Gray Herbarium, New York Botanical Museum, herbar. Calif. Ac. of Sc.

This is one of the handsomest species of *Cyanea*; it is of palm-like habit and reaches a height of 24 feet (8 m). Unfortunately it is exceedingly scarce and the writer fears that it has become extinct. Where there was once a forest at Uluhalakua there is now only grass land with planted Eucalypti. The writer met with but a single plant in a very narrow ravine which was inaccessible to cattle.

Horace Mann's description of the inflorescence is wrong; the peduncles are long and many-flowered and not "*pedunculis axillaribus brevibus paucifloris*."

The trunk is simple erect or (as in the case of the writer's specimen) branching near the base.

In the Gray Herbarium is a drawing of a *Cyanea* from Makawao, Maui, marked *Delissia arborea?* in Asa Gray's handwriting. It was drawn from a specimen collected by F. L. Clarke in 1877, and bears the following legend: "From 20-40 feet in height. Leaf entire-sessile; veins anastomosing, coriaceous, slightly downy on the upper surface; veins distinct." The specimen itself is missing; only a section of the stem is preserved in an envelope.

The plant, as can be judged from the drawing, is not closely related to *C. arborea*, still less identical with it. It would come closer to *Cyanea Giffardii*, which has the flowers arranged in a similar way at the apex of the peduncle. It is probably intermediate between *C. superba* and *C. Giffardii*. Hillebrand's var.  $\beta$  of *Cyanea arborea* from the woods of Hilo, is not to be found in Hillebrand's Herbarium; judging from the short description it is probably identical with the writer's *C. Giffardii*, but besides the arborescent stature it is very different from *C. arborea* and could not be classed as a variety of the latter.

#### ***Cyanea arborea picnocarpa* Hillebr. Flora Haw. Isl. 261. 1888.**

Leaves smaller, membranous, running out into a distinct petiole of 3.75 cm, pubescent underneath; peduncle slender naked, 7.5-10 cm long, bearing at its end a cluster of sessile subglobose, truncate berries 12 mm in diameter, the acute triangular calyx-lobes 4 mm.

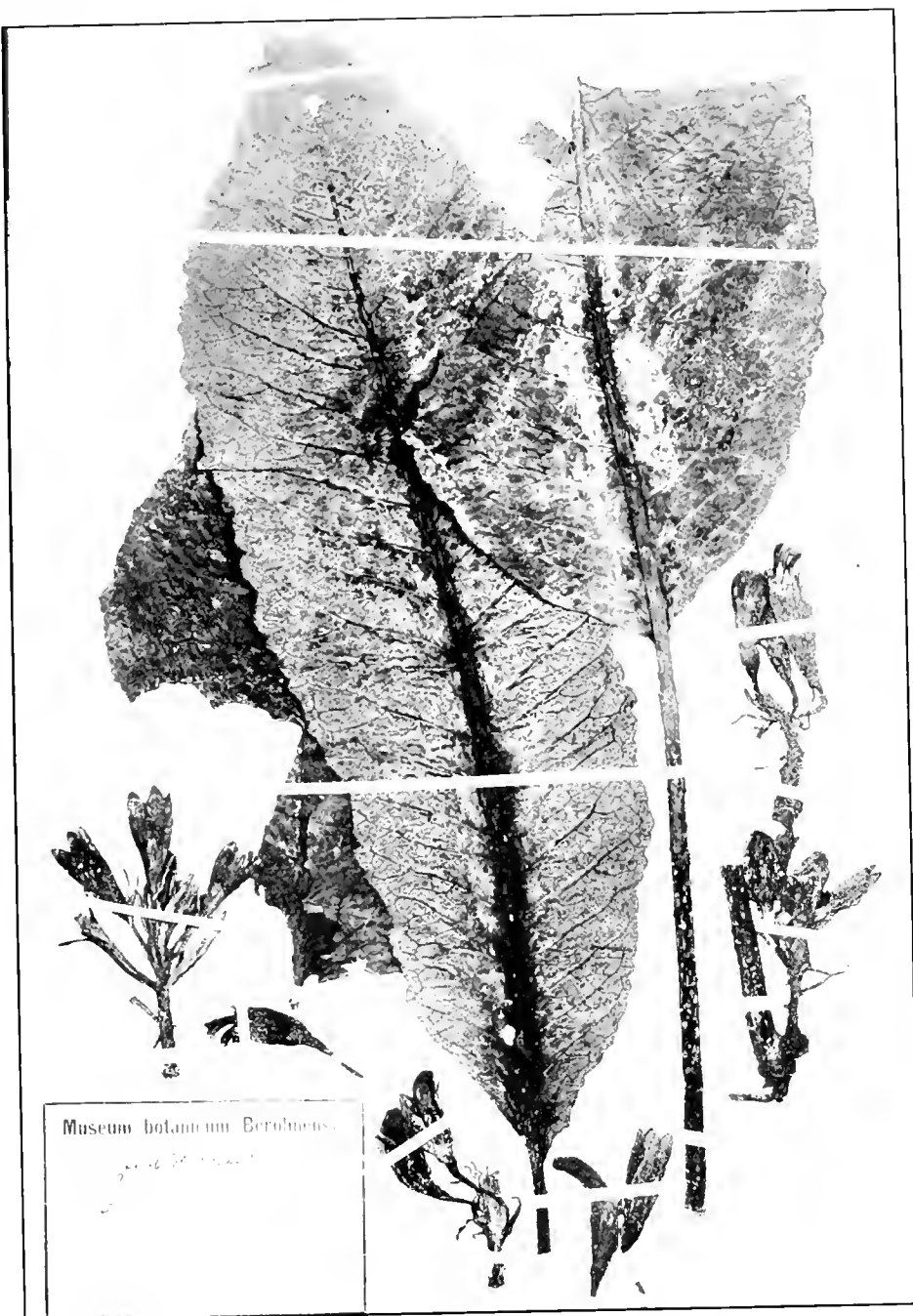
HAWAII: Kohala range, Hillebrand.

This variety has never been re-collected, nor is there a specimen to be found in Hillebrand's collection in the Berlin Herbarium.

#### ***Cyanea solenocalyx* Hillebr. Flora Haw. Isl. 258. 1888.**

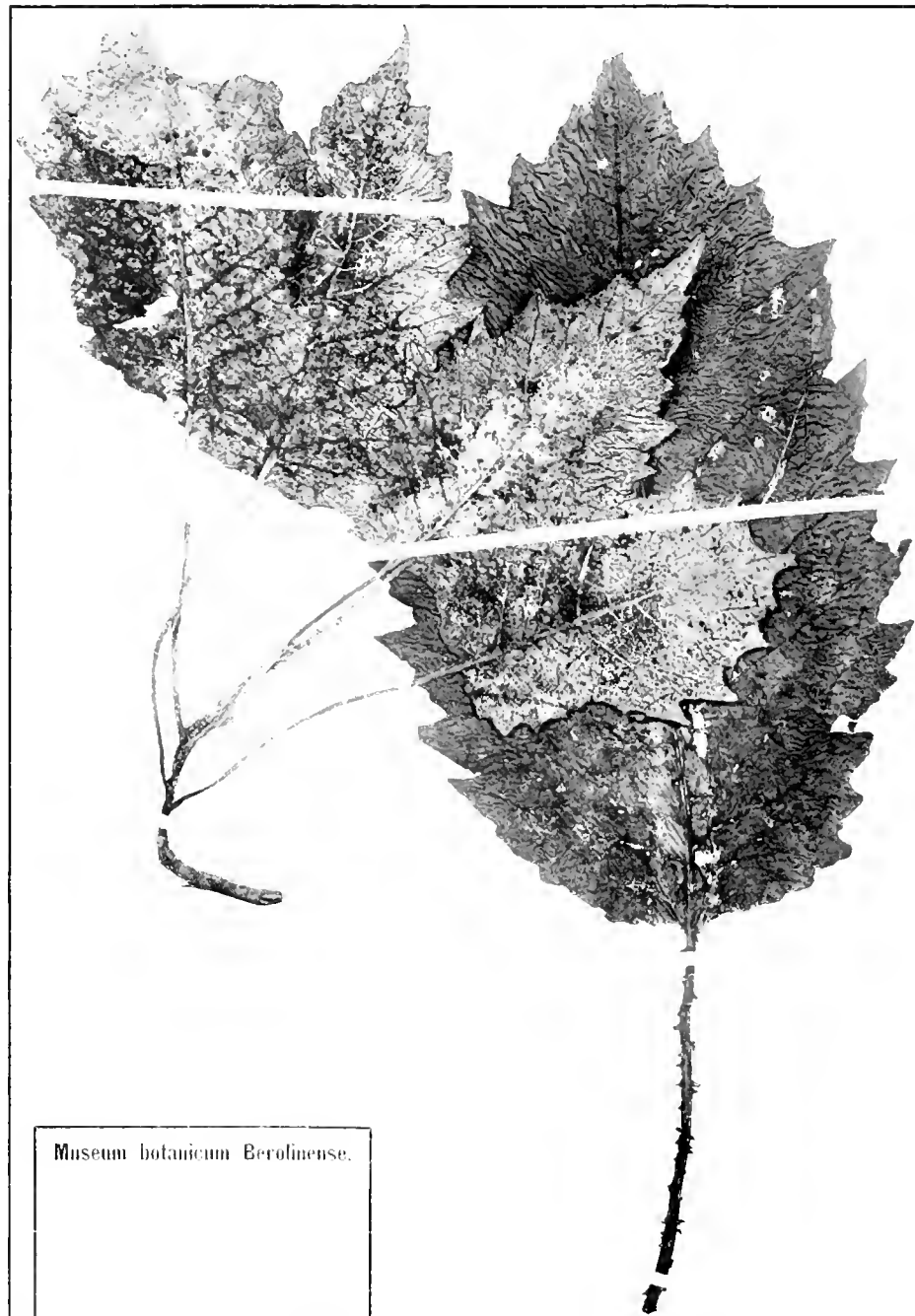
(Plates 85, 86.)

A stout and tall shrub, 2-4 m high, the stem hollow, the thick and stiff branches muricate below, acuminate above with pale yellow conical spines; leaves dimorphic, those of the young plant broadly ovate or cordate, shortly lobed,



**CYANEA SOLENOCALYX** Hillebr.

Type in the Herbarium Berolinense, ex coll. Hillebr.



**CYANEA SOLENCALYX** Hillebr.

(Young plant.)

Specimen in Herbarium Berolinense, ex coll. Hillebr.

prickly on both faces; those of the adult plant obovate-oblong, 37.5-60 cm long, 12.5-22.5 cm wide, on fleshy muricate petioles of 12.5-25 cm; shortly acuminate or obtuse at either end, sinuate or entire, thin chartaceous, coarsely hispidulous underneath, the rib muricate; raceme fleshy 3.75-5 cm bracteate from near the base, the pedicels 12-24 mm, the bracts linear-lanceolate, 18-35 mm; the bractlets 8-12 mm, calyx scabrous and hirsute or hispid, but almost glabrous with age, the adnate portion 12 mm, the broad foliaceous several nerved lobes 20-24 mm long and connate entirely or in part in a broad cylindrical or funnel-shaped sheath; corolla semierect but amplexate, 30-40 mm long, 8-10 mm wide, slit beyond the middle, scabro-hispid, dark purple; staminal column glabrous, anthers purple, the upper ones beardless; berry ovoid 16 mm, seeds pale yellow.

MOLOKAI: In deep gulches of Kalae, Mapulehu and elsewhere, Hillebrand type in Herbarium Berlin;—Molokai, no. 2 leg. Lydgate, J. F., young plant with lobed leaf;—forests of Mapulehu, flowering April 1910, Rock no. 6112 in herbarium College of Hawaii;—ridge leading to Pelekunu, fruiting April 1910, Rock no. 8813 in herbarium College of Hawaii;—Mapulehu, May 6, 1915, Rock no. 12521 in herbarium College of Hawaii;—Pukoo, October 8, 1916, A. S. Hitchcock no. 15009 in U. S. National Herbarium, and part in College of Hawaii Herbarium.

According to Hillebrand the native name of this species is *Puakala*. The species is very distinct, but does not branch and should therefore come under section *palmaeformes*; the mere fact that the stem is armed and the petioles and peduncles muricate is no reason to include it with *C. scabra* and the other species belonging to that section. The writer's *C. aculeatiflora* is decidedly armed, but not branching, and has the outward appearance of *C. tritomantha*, which Hillebrand includes in section *palmaeformes*. Hillebrand's variety *schizocalyx* evidently does not belong here; there is no specimen in Hillebrand's collection of this variety. It may, however, be related to the writer's *C. aculeatiflora* from the same region (Hamakua, E. Maui), where Lydgate collected the material of that variety.

**Cyanea solenocalyx glabrata** Rock var. nov.

Habit as in the species, stem smooth, spineless, as are the leaves, petioles slightly muricate only; leaves oblong, glabrous above, hispidulous underneath; peduncle thick fleshy, muricate, about 3 cm long, bracteate at the apex, the bracts linear-lanceolate hispid, calyx green, glabrous, ovarian portion turbinate 12 mm high, the funnel-shaped connate calycine lobes 2 cm long, and irregularly slit at the apex, the nerves indistinct, corolla short, fleshy, 4 cm long, 10 mm wide, glabrate, waxy white with purplish streaks, the dorsal slit not quite extending to the middle; staminal column glabrous, anthers purple.

MOLOKAI: Gulch of Waihanan in rainforest along streambed, flowering August 13, 1918, L. M. Dunbar type no. 13118 in herbarium College of Hawaii.

This variety differs from the species in the smooth stem and spineless leaves and glabrate calyx and flowers; the bracts are apparently at the apex of the peduncle instead of extending down to the stem.

The variety was discovered by Mrs. L. M. Dunbar of Molokai, who has shown great interest in this group of plants.

**CYANEA WAILAUENSIS** Rock

Type no. 8512 in the herbarium of the College of Hawaii.



**Cyanea Wailauensis** Rock Coll. Haw. Publ. Bull. 2:43. 1913.

(Plate 87.)

The plant erect, 1.5 m high, not branching, stem fleshy, but woody at the base, unarmed and covered in its upper portion with leaf-scars, with a crown of leaves at the apex; leaves chartaceous when dry, somewhat fleshy when fresh, pale green, dull and glabrous above, with prominent veins and impressed midrib, obovate-oblong, cuspidate to acute at the apex, gradually narrowing at the base, somewhat wavy and eroso-dentate at the margin, puberulous underneath, 30-40 cm long, 10-18 cm wide on petioles of 4-8 cm, young leaves hispid; racemes arranged along the upper portion of the stem, somewhat similar to *Cyanea acuminata*, peduncle thick about 4 cm long, densely studded almost from the base with large close knobby scars of a pale color, 6-8 flowered at the apex, peduncle hirsute as are the linear bracts; pedicels 1 cm long, hispid; calyx hispidulous to hirsute, the ovarian portion 10 mm, the linear oblong lobes 15-18 mm, free to the base; corolla of a dirty white, the tube 22-25 mm, hirsute as are the unequal lobes, the dorsal slit extending 2/5 its length; staminal column dark purple, glabrous, the lower anthers bearded, stigma surrounded at its base by a tuft of small, white hairs; fruit unknown; but calyx-lobes persistent with fruit as is evidenced from very young fruits.

MOLOKAI: Valley of Wailau, elevation 1000 feet, along streambed at the head of the valley in company with *Cyanea Grimesiana*, flowering April 1910, Rock no. 8812 type in the herbarium of the College of Hawaii and cotype in Gray Herbarium;—Mapulehu, May 1915, Rock in herbarium College of Hawaii;—Pukoo, Mr. Conradt's place, rain forest flowering October 8, 1916, A. S. Hitchcock no. 15008 in U. S. National Herbarium and part in herbarium College of Hawaii;—perhaps also a plant from the same locality, A. S. Hitchcock no. 15073 in U. S. National Herbarium.

The plant differs from *Cyanea solenocalyx*, to which it is closely related, mainly in the thick peduncle with closely set knobby scars, the very short white flowers which are almost hidden in the calyx. The species is single-stemmed and unarmed.

Hitchcock's specimens have not the knobby peduncles as in the type; perhaps it is only a very variable species and identical with *Cyanea solenocalyx*.

**Cyanea procera** Hillebr. Flora Haw. Isl. 262. 1888.

(Plate 88.)

Trunk and leaves as in *Cyanea arborea*, the leaves broader 10-15 cm, closely denticulate, pubescent underneath; peduncle short, thick and fleshy, 2.5-3.75 cm long with many (10-20) flowers near the apex, the pedicels 6-10 mm, bracteolate at the base; bracts 10 mm, bracteoles 4 mm; calycine tube glabrous, cylindrical, 10-14 mm in length, with triangular lobes of 3-4 mm; corolla (undeveloped) glabrous, over 6 mm broad, bluish below, greenish-yellow above, thick fleshy.

MOLOKAI: Kamolo, 2000 feet elevation, Hillebrand; type in Herbarium Berlin, and co-type in the Gray Herbarium.

Nearly related to *Cyanea arborea* (Mann) Hillebr. In both the trunk has a thick woody zone which includes a narrow cavity septate by numerous papery diaphragms.

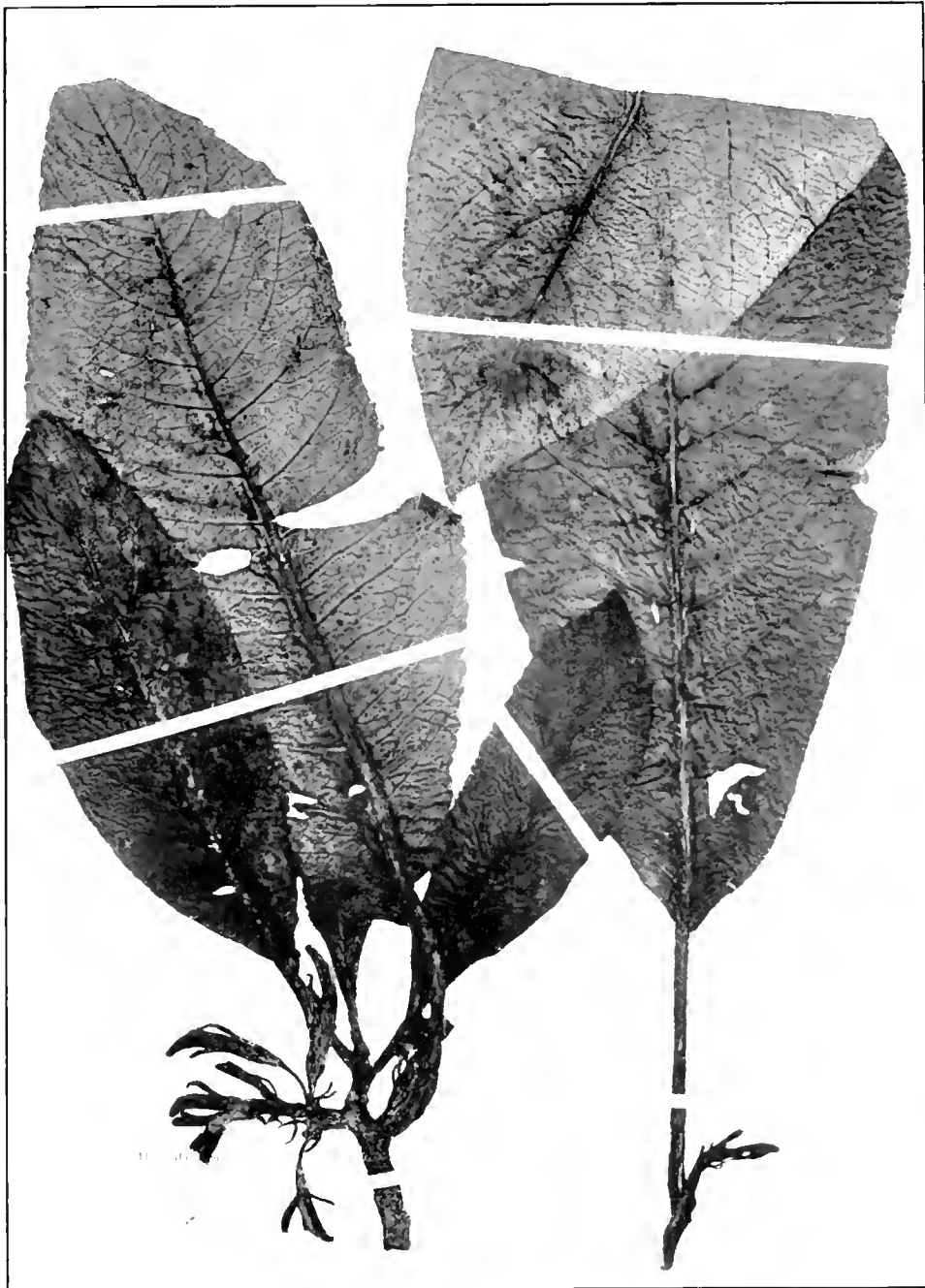
To the writer the species is only known from the material in the Berlin Herbarium; co-type in Gray Herbarium, labeled *Dalissca procera* sp. n. Molokai, Kamolo.

PLATE 88.



*CYANEA PROCERA* Hillebr.

Type in Herbarium Berolinense, ex coll. Hillebr.



*CYANEA GIBSONII* Hillebr.

Type in Herbarium Berolinense, ex coll. Hillebr.



**Cyanea Gibsonii** Hillebr. Flora Haw. Isl. 263. 1888.

(Plate 89.)

Trunk 1-1.60 m high, smooth; leaves broad elliptical or obovate-oblong, acute, generally rounded at the base, wavy, crenate or denticulate, membranous, pubescent but green underneath, 30-20 cm long, 10-15 cm wide, on petioles of 7.5-12.5 cm; peduncle dark purple, thick fleshy, 2.5-3.75 cm, many flowered, the pedicels 16-20 mm, bracteolate above the base, the bracts narrow linear, 12-18 mm; calyx dark purple, pubescent, the conical tube 12 mm, the lobes 16-20 mm, oblong, somewhat acute, thin, herbaceous, one-nerved; corolla hirsute as in *Cyanea atra*, dark purple, staminal column glabrous.

LANAI: On the highest wooded ridge, flowering July 1870, Hillebrand, type in Herbarium Berlin;—at the head of Mahana Valley at the bottom of a rock-wall, near the waterfall, and at the summit of Lanaihale, young plants only, July 23, 1910, Rock no. 8051 in the College of Hawaii herbarium.

This species is very closely related to *C. atra* and may be only a form of the latter. The writer is not acquainted with the mature plants, having only collected and observed two young specimens. The type in the Berlin Herbarium has flower buds only.

**Cyanea atra** Hillebr. Flora Haw. Isl. 263. 1888.

(Plate 90.)

Trunk 1.3-2 m high; tuberculate in the upper portion; leaves broadly lanceolate to obovate-oblong, acute at the apex, gradually tapering into a thick mucronate petiole of 5-8 cm, crenulate, coriaceous, with prominent nerves 40.5-50.5 cm long, 7.5-14 cm wide, pubescent underneath, papillose above; peduncle short, 1.5-2 cm, thick, 4-10 flowered, the pedicels 1-2.5 cm; bracts 6-15 mm long, 2 mm wide, bractlets at the middle of the pedicel, 3 mm long; calyx dark purplish of the same color as the corolla (hirsute teste Hbd.), pubescent, the cylindrical tube 15 mm, the thick, oblong, obtuse, mucronate, or emarginate lobes one-nerved, of variable length, usually 2 cm; corolla suberect 5-6 cm long, 6-8 mm wide, dark purple almost black, hirsute with reddish brown, coarse hair, the lobes linear; staminal column dark purple, glabrous, the two lower anthers bearded; berry ovoid 2-2.5 cm, orange colored, with grayish tomentum; seeds pale yellow.

MAUI: West Maui, back of Lahaina, Wailuku, 3000-4000 feet, Hillebrand, no specimen extant;—in dense forests along Honokawai gulch, back of Kaanapali, elevation 4000-4300 feet, flowering and fruiting August 24, 1910, Rock no. 8204 in the herbarium College of Hawaii and Gray Herbarium;—Puu Kukui, 4000-5000 feet, fruiting September 21-26, 1916, A. S. Hitchcock no. 14749 and 14847 in U. S. National Herbarium;—Honokahau Valley, flowering September 3, 1918, Rock & Hashimoto no. 13126 in Herbarium Rock.

There is no specimen of this species in Hillebrand's collection in the Berlin Herbarium. One sheet marked *Cyanea atra* in the above herbarium is *Cyanea macrostegia* Hillebrand, and not *C. atra*. The leaves of that specimen are larger than in *C. atra* and the calycine lobes are many nerved.

The original label was marked in Hillebrand's handwriting *Cyanea* only; the specific name *atra* was written by someone else, and as the color of the ink is much fresher it would indicate that the plant was erroneously identified by someone of the Berlin Herbarium staff, and the original *C. atra* was given away in exchange to some herbarium; the writer has, however, been unable to find it.

The species is related to *Cyanea macrostegia* but differs from it in the dark purple calyx and calycine lobes and corolla, the former being one-nerved instead

## PLATE 91.



*CYANEA ATRA LOBATA* Rock

Type (no. 8637) in the College of Hawaii Herbarium.

of many-nerved as in *Cyanea macrostegia*; the flowers and calyx are almost black, hence the name *atra*; the fruits are densely gray tomentose; the species is usually single stemmed, but is occasionally found branching once or twice near the base.

**Cyanea atra lobata** Rock The Indigenous Trees Haw. Isl. Add. 511. 1913.  
(Plate 91.)

Erect single stemmed with subentire and lobed leaves, petiole mucronate, 6-7 cm, leaves coriaceous, when not lobed the margin is almost fringed, or lobed irregularly, deeply, but not to the rachis, tuberculate above, covered with an olivaceous tomentum underneath; peduncle longer than in the species, 3-4 cm, many-flowered, bracts and bractlets as in species; pedicels 15-18 mm; calyx and corolla as in the species, the staminal column and anthers glabrous.

MAUI: Upper ditch trail leading from Ukulele to Waikamoi gulch in dense rain forest, 5000 feet, flowering October 1910, Rock no. 8637 in the herbarium College of Hawaii, and Gray Herbarium.

Only few plants were observed when in company with Mr. L. von Tempsky of Makawao.

**Cyanea macrostegia** Hillebr. Flora Haw. Isl. 263. 1888.  
(Plates 49, 92, 93.)

Plant 2-4 m high, rather rough but unarmed, leaves as large as in *Cyanea trilomantha* or smaller, 45-62 cm long, 7.5-11 cm wide, gradually narrowing into a petiole of (2.5 cm, teste Hbd.) 10 cm in length, pubescent underneath, papillose above, eroso-dentate; peduncle short 1.5-3 cm, thick fleshy, racemose from the base, densely hirsute in the writer's material, pedicels 1.5-2 cm, bracts broad, oblong of various length from 20-40 mm long, about 6 mm wide, green, hispid, bractlets 10-12 mm; calyx (smooth glabrate teste Hbd.) hirtellous in the writer's specimens, the tube obconical glabrate or hirsute with coarse whitish gray hair, 2 cm long, 1 cm wide, the calycine lobes 2.5-5 cm long, 8 mm broad, obtuse, or emarginate, many-nerved, the nerves anastomosing, green; corolla suberect 5-6 cm long, 10 mm wide, fleshy, dark purplish (at first pubescent along the linear lobes, but soon glabrate (teste Hbd.)), densely hirsute or strigosely hispid with yellowish coarse hair, especially in its upper half and on the lobes, deeply slit at the back; staminal column and anthers glabrous, dark purple; berry large ovoid 20 mm long, 16 mm wide, yellow, crowned by the large 50 mm long calycine lobes; seeds shining.

MAUI: West Maui, Kaanapali, Honokahau, Waihee in deep wooded ravines, Hillebrand, gulch at Kaanapali, August 1870, in Herbarium Berlin, and Gray Herbarium as *Cyanea trilomantha* Gray; East Maui, Hamakua, Waikamoi-Olinda trail, elevation 4000 feet, in dense rain forest, fruiting September 1910, Rock no. 8524 in herbarium College of Hawaii and Gray Herbarium;—Honolulu, flowering April 1911, Rock no. 8524-a in herbarium College of Hawaii;—Honolulu, flowering May 1911, Rock no. 10262 in herbarium College of Hawaii;—forest of Nahiku, flowering May 1911, Rock no. 10264 in herbarium College of Hawaii.

*Cyanea macrostegia* Hillebrand is one of tall-stemmed species peculiar to the rainforests of both West and East Maui; in the latter locality it grows in company with *Cyanea aculeatiflora*, *Cyanea hamatiflora*, *Chromola arborescens*, *Tetraplasandra micandra*, *Rubus*, *Orythandra mauiensis*, *Stenogyne*, *Phyllostegia*, *Acacia Koa*, *Dehantia*, etc.

The specimen in Hillebrand's collection (Berlin Herbarium) is labeled *C. atra* Hbd., but is in reality *C. macrostegia* Hbd. As Hillebrand did not num-

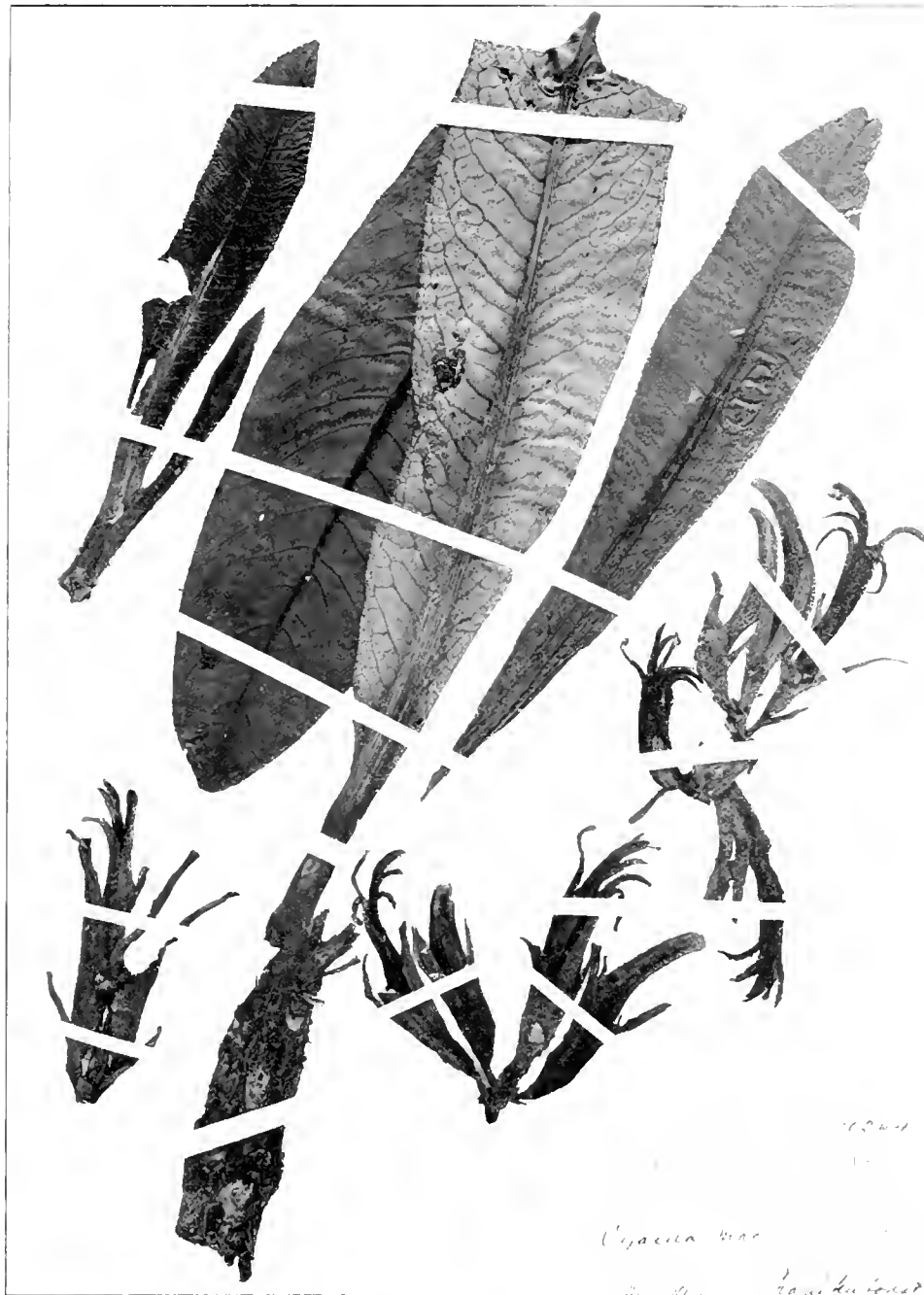
## PLATE 92.

*CYANEA MACROSTEGIA* Hillebr.

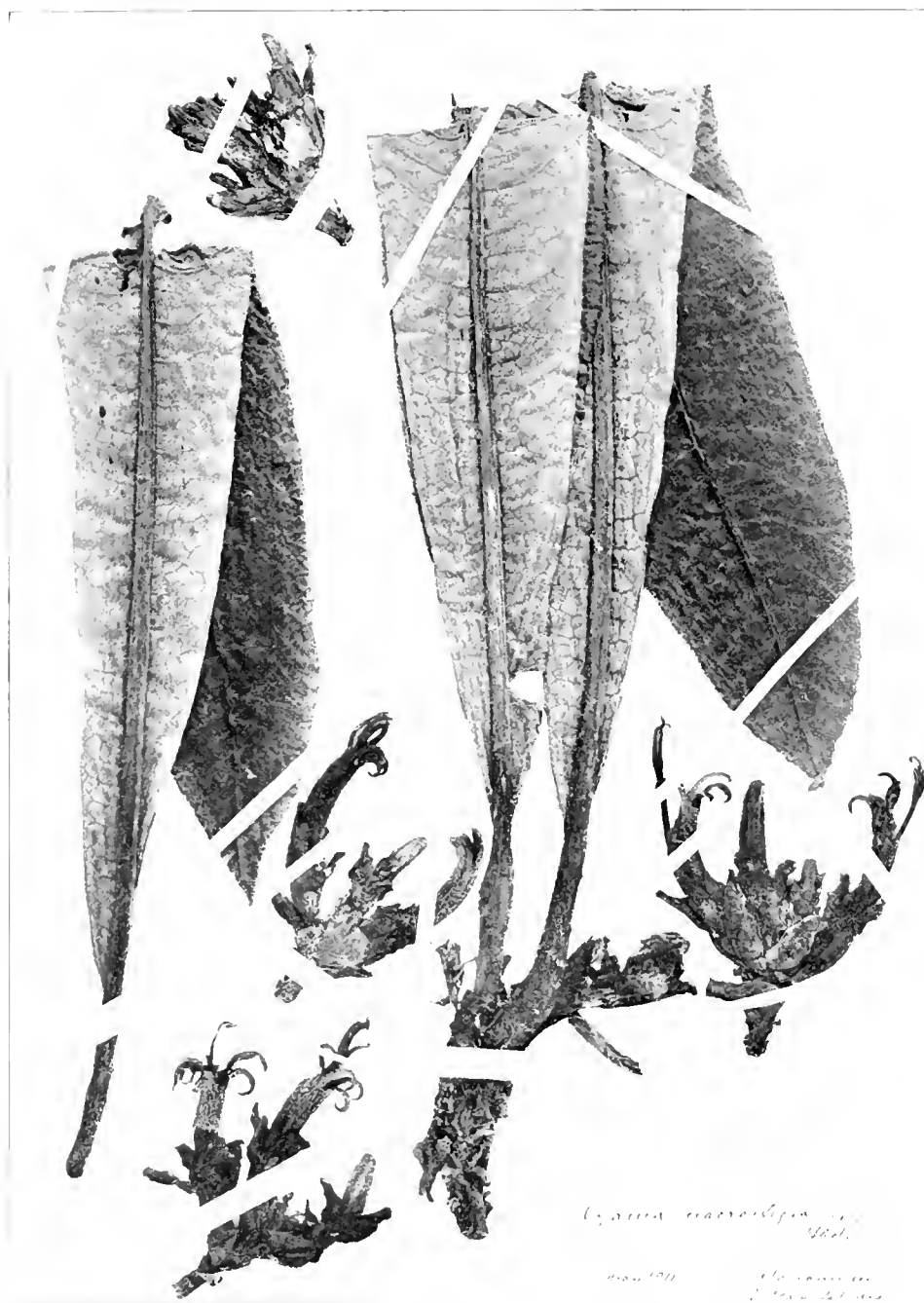
Type in Herbarium Berolinense ex coll. Hillebrand.



PLATE 93.

**CYANEA MACROSTEGIA** Hillebr.

Specimen (Rock no. 10264) in the College of Hawaii Herbarium.



CYANEA MACROSTEGIA VISCOSA Rock

Type (no. 8791) in the College of Hawaii Herbarium.

ber his plants nor mark his types it is now very difficult to locate them. A great many duplicates were given away by the Berlin authorities, and as some of them were only scantily labeled, some of his plants which were undoubtedly his types were given away. This accounts for the number of species not represented in his herbarium. In a great many instances Hillebrand's original labels have not been mounted with the respective plants. While the writer's material does not exactly agree with Hillebrand's description of that species, it nevertheless cannot be separated from it, as it agrees with the above species in the specific characters, as for example many-nerved oblong calycine lobes, and in the very long and numerous bracts. The East Maui material is very strongly hispid, that is the inflorescence, while Hillebrand's plants from West Maui are more or less glabrate. It is a very variable species whose forms cannot well be separated, while the specific characters remain constant.

In the Gray Herbarium is a sheet ex coll. Hillebrand marked *C. tritomantha* which is *Cyanea macrostegia*.

***Cyanea macrostegia viscosa* Rock**

*Cyanea macrostegia*  $\beta$  var. Hillebr. Flora Haw. Isl. 263. 1888.

(Plate 94.)

Habit as in the species; leaves about 50 cm long, 6.5-8 cm wide, on thick fleshy petioles of 6-7 cm, the latter muricate, leaves glabrate or puberulous above, with an olivaceous pubescence underneath, lanceolate or oblong, acute to acuminate at the apex, gradually tapering below; inflorescence viscosus, the bracts broad foliaceous 3 cm long, 1 cm wide, pubescent; calycine lobes broad and much shorter than in the species, nearly 2 cm long, 8 mm broad; corolla densely strigosely hispid with yellowish gray hair; staminal column and anthers glabrous.

MAUI: West Maui, John Lydgate no. 50 in Herbarium Hillebrand in Herbarium Berlin;—Honolulu, East Maui, flowering May 1911, Rock no. 8791 in herbarium College of Hawaii.

The variety differs from the species mainly in the viscosus inflorescence, broad and shorter calycine lobes and bracts, as well as lanceolate tomentose leaves.

***Cyanea macrostegia parvibracteata* Rock Coll. Hawaii Public. Bull. 2:43, pl. X. 1913.**

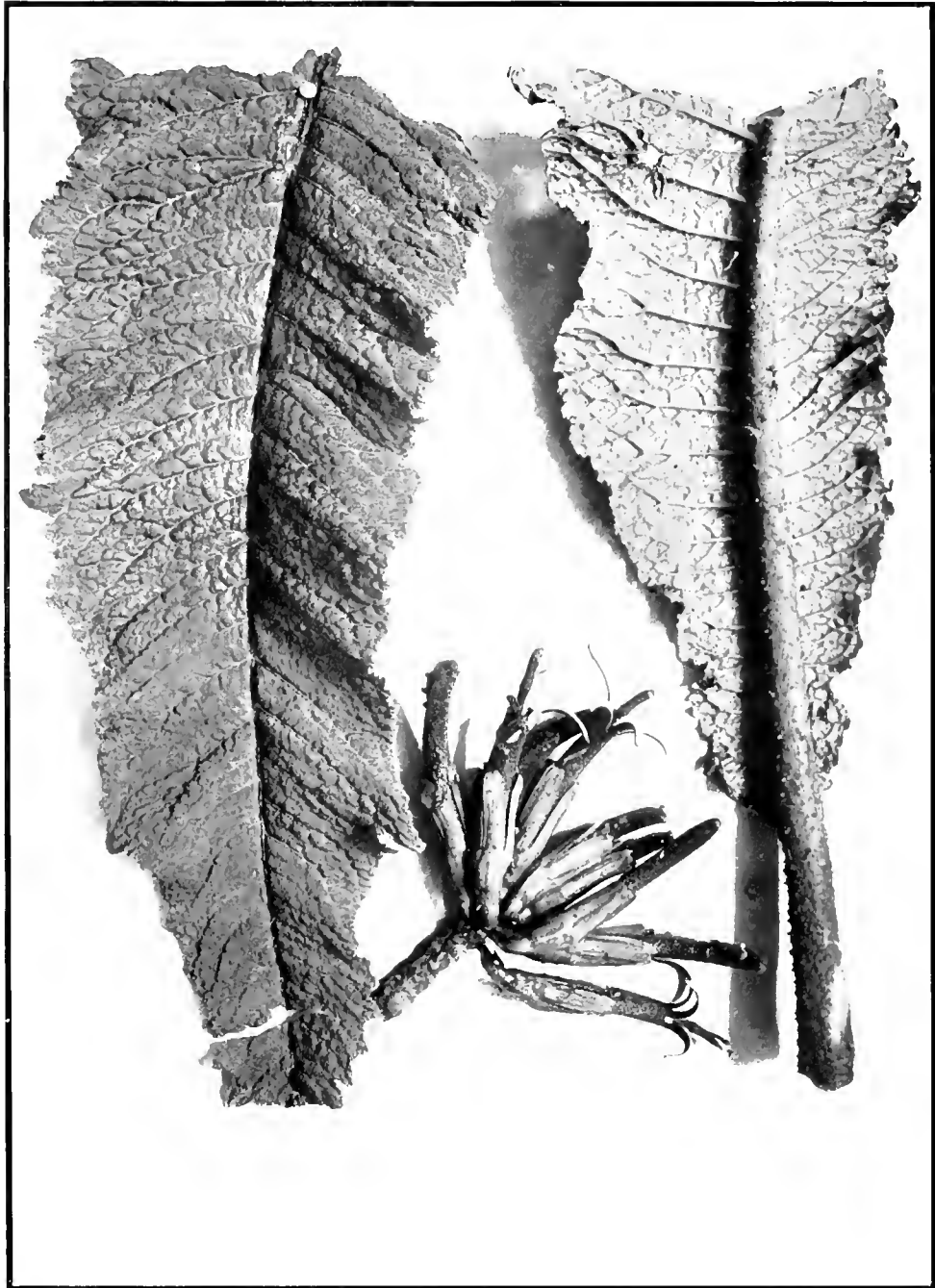
(Plate 95.)

Leaves large, 45-65 cm by 7-14 cm, coriaceous, scabrous above, dull pubescent underneath, margin irregularly notched or laciniiform, broadly oblong in outline; peduncle 4-6 cm, fleshy, bracteate at the apex, bracts linear-subulate 5 by 1 mm; pedicels 15 mm, apparently naked; calyx pubescent, the ovarian portion obconical, the lobes 20-30 mm long, 4-5 mm broad, green; corolla dark purple, as in the species, 6-7 cm long, slightly curved, pubescent with reddish brown hair; berry ovoid, dark yellowish, 25-30 mm long, 18-27 mm thick, crowned by the calycine lobes.

MAUI: Northwest slope of Mt. Haleakala, along the Waikamoi-Olinda trail, elevation 5000 feet, flowering March 1912, Rock and Ceresole no. 10057 in the herbarium of the College of Hawaii;—northern slopes of Haleakala along a stream back of Nahiku, elevation 3000 feet, fruiting May 1911, Rock no. 8792 in the herbarium of the College of Hawaii, and Gray Herbarium.

This variety is apparently an intermediate between *Cyanea atra* and *C. macrostegia*.

PLATE 95.



**CYANEA MACROSTEGIA PARVIBRACTEATA** Rock

One half natural size.

Type no. 10057 in the herbarium of the College of Hawaii.  
From: College of Hawaii Publications, Bulletin No. 2, 1913.

PLATE 96.



*CYANEA HAMATIFLORA* Rock

Type in the herbarium of the College of Hawaii.



*CYANEA HAMATIFLORA* Rock

Mature fruits.

**Cyanea hamatiflora** Rock The Indig. Trees Hawaii. Isl. Add. 510. 1913.

(Plates 36, 96, 97.)

Plant 3-8 m high, unarmed, glabrous, erect not branching; leaves broadly lanceolate, somewhat acute, broadly sessile at the base, 60-70 cm long, 10-14 cm wide, puberulous above, pubescent underneath, irregularly dentate with callous teeth; midrib thick fleshy, red; inflorescence axillary, hidden by the leaves which stand at right angles to the stem, peduncle 1.5-2 cm, bracteate at the apex and at the middle of peduncle; bracts lanceolate acuminate pubescent, with a prominent median nerve, pedicels 5-6 mm with linear-lanceolate bracteoles at their base; calyx ovate, green, 1.5 cm high, 6-7 mm wide; lobes of irregular length, two usually shorter, lanceolate, obtuse 12-18 mm long, 4 mm wide; corolla purplish to magenta red, the dorsal slit extending more than one third of its length, lobes sharply curved at the apex only, thick fleshy in texture and somewhat hirsute, staminal column glabrous, with a patch of purplish hair at the base; anthers sparingly hispid along the sutures, the two lower only bearded; berry obovate, dark purplish-red, 10-12 ribbed, crowned by the long calycine lobes, 4 cm long, 2.5 cm wide, fruit flesh purple, seeds dark brown shining.

MAUI: Slopes of Mt. Haleakala, in dense rainforest between Waikamoi and Honomann, also common on the crater of Puukakai in the same region, elevation 4000-4500 feet, flowering September 1910, Rock (type) no. 8514 in herbarium College of Hawaii, co-types in Herbarium Berlin, and Vienna and Gray Herbarium;—same locality, fruiting March 1912, Rock;—type locality, flowering August 1918, Rock & Hashimoto no. 13132 in Herbarium Rock.

The plant is easily distinguished from the other *Cyaneas* by the broad, sessile, light green leaves which stand out horizontally. The whole inflorescence of this species exudes a very viscous substance, especially the young flowerbuds, which adhere to the paper in the herbarium.

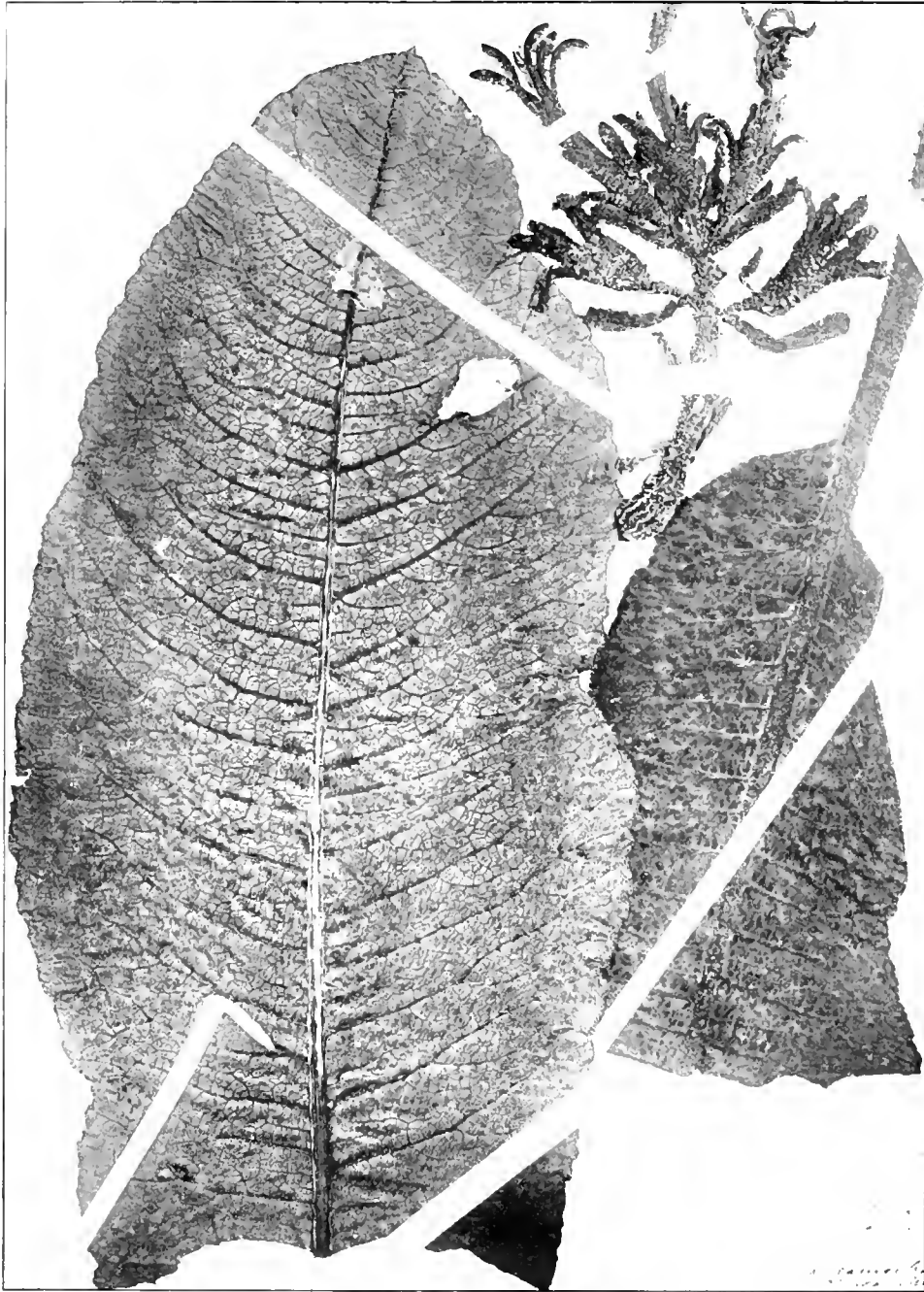
The species is peculiar to the rainforests of Hamakua district, East Maui, where it grows in company with *Cyanea aculeatiflora*, *Cyanea feror horrida*, *Clermontia tuberculata*, *Clermontia arborescens*, *Cyanea macrostegia*, *Rubus*, *Stenogyne*, *Phyllostegia*, *Dubautia*, *Palca*, *Cryptandra mauriensis*, *Tetraplasandra micandra* var., etc. It is one of the most robust species, reaching a height of about twenty-five feet, with a trunk of five inches or more in diameter.

**Cyanea aculeatiflora** Rock The Indig. Trees Hawaii. Isl. Add. 509. 1913.

(Plates 34, 35, 55, 98.)

Plant 3-7 m tall, single stemmed or occasionally branching not far above the ground, covered with leaf-scars, especially in the upper portion; leaves large, 40-60 cm long, 10-20 cm wide, thick and stiff, dark green above, lighter underneath, the midrib as well as the 15 cm long fleshy petiole muricate; the upper surface muricate at the angles of the veins, densely tomentose-hispid underneath; inflorescence muricate throughout with aculeate tubercles; inflorescence racemose in the axils of the leaves; peduncle 6-10 cm with large foliaceous bracts of 3-4 cm, scattered along its entire length, the pedicels 1-1.5 cm; calyx tube oblong 2 cm, the oblong, obtuse, linear, muricate lobes 2.5 cm long, 0.5 cm wide; corolla dark purple, curved, covered with yellowish spines, the inner side of the lobes smooth, bluish-white, spreading, densely muricate on the outside; staminal column glabrous, purple, longer than the 5 cm long tube of the corolla; anthers dark purple, glabrous, the two lower bearded only; style thickening towards the shortly two-lobed hirsute stigma; fruit unknown.

PLATE 98.

*CYANEA ACULEATIFLORA* Rock

Type in the College of Hawaii Herbarium, Rock no. 8513.



MAUI: Northwestern slopes of Mt. Haleakala, in dense rainforest, and along streams, Waikamoi to Honomann, elevation 4000 feet, flowering September 1910, Rock no. 8513, type, in herbarium College of Hawaii, co-type in Herbarium Berlin, Vienna and Gray Herbarium;—Olinda, flowering October 1, 1916, A. S. Hitchcock nos. 14904 and 14905, the latter (young leaves) in the U. S. National Herbarium;—type locality, flowering August 1918, Rock & Hashimoto no. 13133 in Herbarium Rock.

*Cyanea aculeatiflora* is found in company with *Clermontia arborescens*, *Cyanea hamatiflora*, *Tetraplasandra*, etc. The young plants of this species are covered with spines throughout, while the trunk of old ones is prickly only at the base.

Hillebrand's var. *β schizocalyx* of *C. solenocalyx* collected by Lydgate in Hamakua, E. Maui, may be related to this species, though his plant has only peduncles of 2.5 cm. However, there is no material of Hillebrand's variety extant in the European herbaria.

*Cyanea aculeatiflora* belongs to the section *palmaeformes* notwithstanding that it branches occasionally at the base, which fact seems to appear only when the plant has been broken.

***Cyanea tritomantha*** A. Gray Proceed. Am. Acad. V:149. 1862.

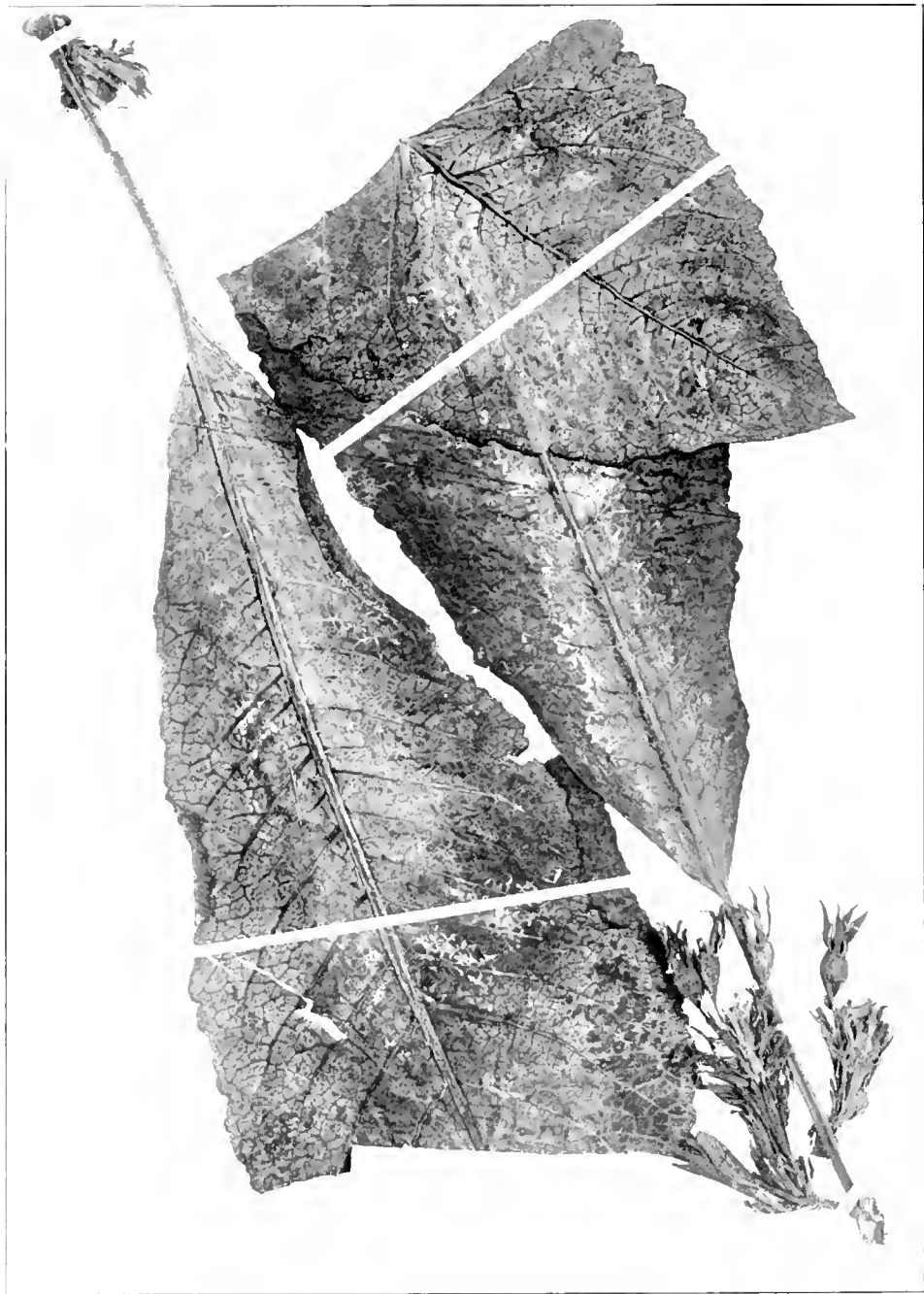
(Plates 39, 53, 99, 100.)

Trunk 18-30 dm high, rough, tuberculate; leaves broadly oblong-lanceolate or obovate, 37.5-70 cm long, 12.5-20 cm wide, on muricate petioles of 12.5-20 cm, acuminate sinuate-dentate, suddenly contracting at the base, thick chartaceous, pubescent underneath along the prominent nerves; peduncle 2.5-6.25 cm long, thick fleshy, closely bracteate from near the base, somewhat muricate, bracts linear oblong 14-42 mm, the lower ones almost foliaceous, flowers 5-20 near the apex of the peduncle on pedicels of 20-30 mm, bi-bracteate either immediately under the calyx (as in Gray's specimen) or about, or below the middle; calyx green, scabro-hispid or subglabrous, the lobes green, linear lanceolate one-nerved, acute as long as the tube or longer 16-25 mm; corolla either dark purple or greenish white with the apex dark purple, pubescent, falciform, 6-7.5 cm long, 6 mm wide, bluish grey inside, the lobes narrow linear, staminal column glabrous; anthers dark purple, glabrous, the lower only penicillate; mature fruits unknown.

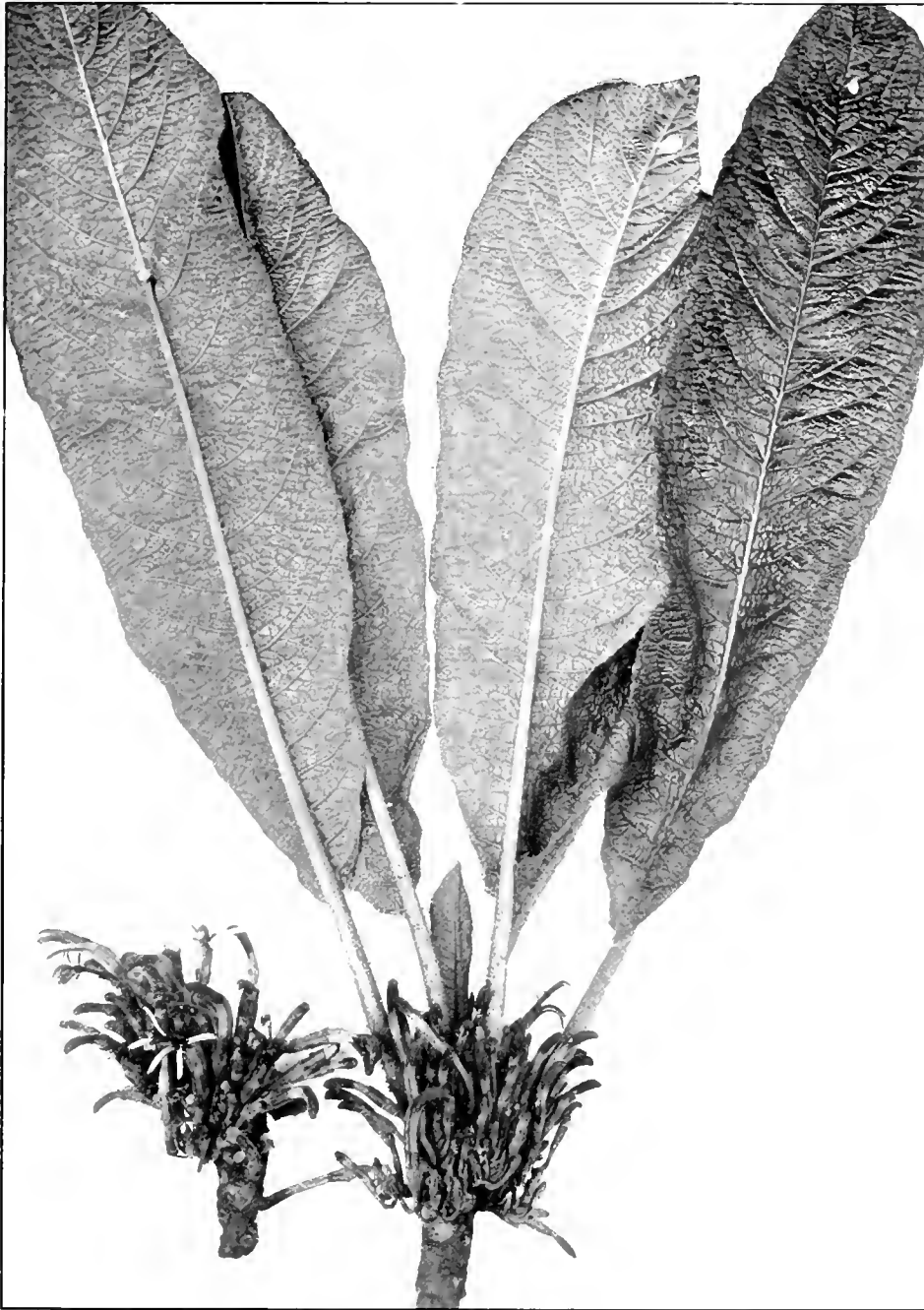
HAWAII: Windward side of Mauna Kea, U. S. Exploring Exped. in Gray Herbarium;—Hilo, Lydgate in Herbarium Berlin, and herbarium Bishop Museum, Honolulu;—Kohala Mountains, April 1871, in Herbarium Berlin;—southern slopes of Mauna Loa, forest region of Hilea, Kau, elevation 1500-3000 feet, flowering January 1912, Rock nos. 10013 and 10013-a in herbarium College of Hawaii, Gray Herbarium, Herbarium Botanic Garden New York, Nation, Herbarium Sydney N. S. W., Calif. Acad. Science Herbarium;—Hilo, flowering December 1912, Bro. Matthias Newell no. 10261 in herbarium College of Hawaii;—in dense forest from 29 miles near Volcano Kilauea to Kulani, Rock and Hashimoto, flowering August 15 1918, no. 13135 in herbarium College of Hawaii.

*Cyanea tritomantha*, which the natives call *Aku*, is a very variable species. The specimen in the Gray Herbarium consists of a single flower; the leaf is drawn on the sheet. Hillebrand's specimen in the Berlin Herbarium possesses flower-buds and immature fruits; the bracteoles which are present immediately under

PLATE 99.

**CYANEA TRITOMANTHA** A. Gray

Specimen in the Herbarium Berolinense, ex coll. Hillebr.



*CYANEA TRITOMANTHA* A. Gray

From a living specimen collected in the forests of Hilea, Kau, Hawaii.

PLATE 101.



*CYANEA TRUNCATA* Rock

Type no. 8840 in the herbarium of the College of Hawaii.

the calyx in Asa Gray's specimen, are wanting in the Hillebrand and the writer's material. In the Gray Herbarium is another sheet ex coll. Hillebrand, marked *C. tritomantha* from West Maui, collected in 1870; this plant is not *C. tritomantha* but *C. macrostegia* Hillebrd.

*Cyanca tritomantha* grows in company with *Clermontia coccinea*, *Clermontia parviflora*, *Antidesma platyphyllum*, *Freycinetia arborea*, *Straussia*, etc. The young leaves of this species resemble greatly those of *Cyanca nolinclausgeri*; in fact, the young plants of the former may easily be mistaken for mature ones of the latter when not in flower.

***Cyanca tritomantha* Lydgatei** (Hillebr.) Rock.

*Cyanca tritomantha*  $\beta$  var. Hillebr. Flora Haw. Isl. 262. 1888.

*Cyanca Lydgatei* sp. n. Hillebr. MSS.

Leaves thick coriaceous, oblanceolate-oblong, acute at the apex, decurrent at the base, acute, 31 cm long, 8 cm wide, with stout midrib and veins, glabrate above, but with small pustules scattered over the surface, pubescent below with brownish hair especially on the veins, margin subentire to unevenly denticulate, petioles 14 cm long, stout, sparingly muricate its entire length, and villous pubescent; inflorescence as in *Cyanca tritomantha*, bracts 10 cm long, 1-1.5 mm wide, villous-pubescent; pedicels 1-2 cm, bi-bracteolate about the middle, bracteoles 2-2.5 mm; calyx obconical-oblong, 12 mm, the calycine lobes linear, 8 mm long, 2 mm wide, acute, with a median nerve; corolla narrow, 8 cm long, 5-6 mm wide, of even width, dark reddish-purple, with a grayish-brown pubescence, the lobes thickly muricate, the dorsal slit extending to the lower third, staminal column glabrate to puberulous; anthers puberulous, hirsute along the sutures, the lower ones bearded only; fruit unknown.

HAWAII: Kona, flowering January 1873, J. Lydgate ex coll. J. Lydgate in the herbarium of Bishop Museum.

The writer did not find this variety in the Berlin Herbarium nor in the Gray Herbarium. Recently the Bishop Museum acquired by purchase from Mr. J. Lydgate a collection made by Dr. W. Hillebrand; the *Lobelioidae* of the collection were carefully examined by the writer and among the plants there was found this rare variety. It was first named *Cyanca Lydgatei* sp. n. by Hillebrand, but later in his Flora referred to *Cyanca tritomantha* as a variety  $\beta$ . It differs from the species in the smaller leaves and muricate corolla lobes.

***Cyanca truncata*** Rock in Torrey Bot. Cl. Bull. XLIV:234, plate 15. 1917.

*Rollandia truncata* Rock in Coll. Hawaii Publ. Bull. 2:44. 1913.

*Cyanca Iuddii* Forbes in Occas. Pap. B. P. Bishop Mus. Vol. VI, no. 3, 68, plate, 1916.

(Plate 101.)

A low plant 3-4 dm high with fleshy muricate stem; leaves large, chartaceous, broadly obovate-oblong, acute at the apex, decidedly truncate at the base with perhaps a slight indication of becoming subcordate, pale green, glabrous above, with here and there, especially on the veins, a few minute conical spines, 40-42 cm long, 18-20 cm wide, puberulous underneath, on muricate petioles of 14 cm; racemes axillary, slender, 5.5 cm long, bracteate from the base, hispidulous, the number of bracts increasing towards the apex, whole inflorescence rather broadly contracted, the lower flowers mature, while the apical ones occur as minute buds; pedicels single in the axils of each bract, long, slender, 22-26 mm long, bi-bracteolate at or below the middle, pubescent; calyx 10 mm long, the ovarian portion obconical, the lobes as long as the tube, 5 mm, broadly obtuse;

corolla pale purplish-pink, slender, very thin puberulous in the bud, glabrous when open, slightly curved, or almost straight, the dorsal slit extending to the middle, 32 mm long, 5 mm wide, almost of even width, puberulous, the three lower lobes very short, 5-7 mm; staminal column glabrous, free, pale, anthers bluish, glabrous, the two lower bearded.

OAHU: Mountains of Punaluu, valley trail, elevation 1000 feet, flowering August 1911, Rock (type) no. 8840 in the herbarium College of Hawaii, and Gray Herbarium;—Waiahole Pali, flowering February 6, 1912, C. N. Forbes no. 1477-o in herbarium Bishop Museum (as *C. Juddii*);—Waiahole, flowering August 26, 1917, Dr. H. L. Lyon no. 12830 in herbarium College of Hawaii.

The outward aspect of this species resembles that of a *Rollandia*, to which genus it comes very close, but is differentiated from it in the free staminal column. It inhabits the windward side of Oahu from Waiahole to Punaluu Valley, at an elevation of about one thousand feet; in Punaluu it grows in company with *Cyrtandra*, *Seacola Chamissoniana*, *Acacia Koa*, etc.

It is, as Mr. Forbes points out, related to *Cyanca trilomantha* A. Gray of Hawaii, but differs from it in the much smaller stature, smaller leaves, and smaller glabrous flowers. The only character it has in common with the Hawaii species is the bracteate peduncle.

## SECT. 11. DELISSEOIDEAE Hillebr.

**Cyanea angustifolia** (Cham.) Hillebr. Flora Hawaii. Isl. 253. 1888.

*Lobelia (Delissea) angustifolia* Chamisso in Linnæa VIII:219. 1833.

*Delissea angustifolia* Presl. Monogr. Lobel. 47. 1836.

*Delissea acuminata* var. *angustifolia* A. Gray in Proceed. Am. Acad. V:148. 1862.

*Delissea Honoluluensis* Wawra in Flora od. Allgem. Bot. Zeit. XXXI:11. 1873.

(Plate 102.)

A shrub 2.5-5 m high, stem simple or sparingly branched or (in the broad-leaved forms) a much branching shrub or small tree; branches erect to suberect, densely foliose at the ends, glabrous, the cavity of the stem septate by closely-set chartaceous diaphragms; leaves lanceolate or elongate-oblong, 15-25 cm long, 2-5 cm wide, equally acuminate at both ends, or acute and minutely mucronate, often with undulate margins and irregular serrature, entire in the lower portion, glabrous on both surfaces, but pubescent along the midrib, membranous, the transparent veinlets minutely reticulate, on petioles of 8-10 cm; peduncles as long as the petioles, slender, densely-flowered near the apex, naked below, glabrous; pedicels filiform 1.5-2 cm; bracts subulate 1.5 mm; bractlets minute or wanting; calyx turbinate, 5 mm, minutely toothed; corolla slender, moderately curved, pale violet, glabrous, the dorsal slit extending to near the base, 3-4 cm long, 2.5 mm wide; anthers and staminal column glabrous; berry 6-8 mm, globose, bluish; seeds dark yellow.

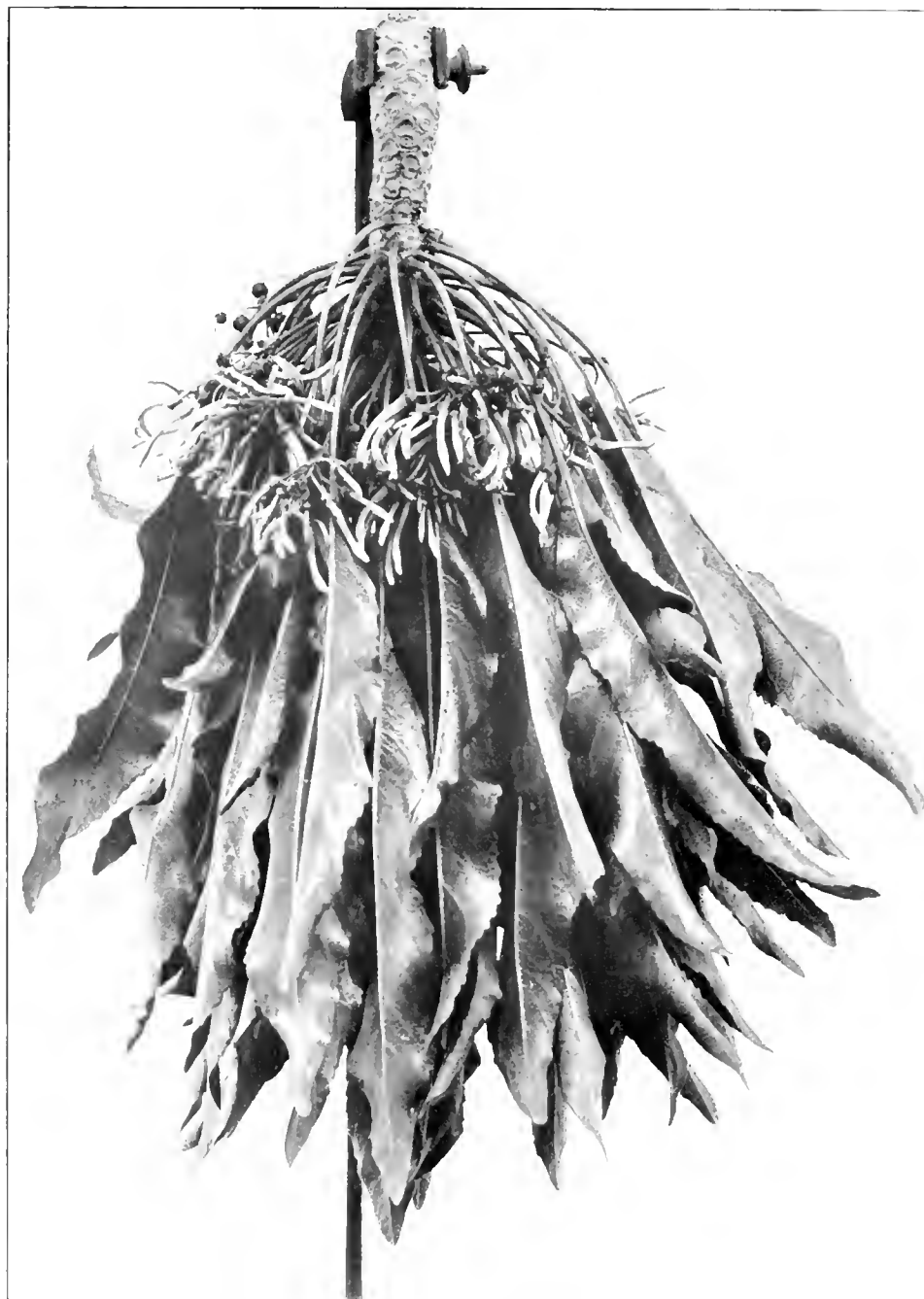
OAHU: Gaudichaud anno 1817 in Herbarium Paris;—U. S. Exploring Exped. (two leaves) in Gray Herbarium;—Jules Remy, flowering, coll. 1851-1855, no. 299 in Herbarium Paris and Gray Herbarium;—main range, Mann and Brigham no. 231 in herbarium Bishop Museum;—fruiting, Wawra no. 1975 (as *Delissea Honoluluensis*) in Herbarium Vienna;—Nin Valley, Hillebrand in Herbarium Berlin, Kalihi, Hillebrand in Herbarium Berlin and herbarium of the College of Hawaii;—spec. ex coll. Hillebrand in Bishop Museum herbarium (flowerbuds);—Palolo Valley, flowering, Rock no. 107 in herbarium of the College of Hawaii;—Pauoa Valley, flowering January 7, 1909, Rock no. 1032;—Wahiawa, fruiting August 1908, Rock no. 35; Pauoa Valley, flowering November 4, 1908, Rock no. 10272; Manoa Valley, flowering September 1912, Rock no. 10256; Punahoa trail, flowering November 1914, Rock no. 10357; Maunawili, flowering 1914, O. H. Swezey no. 13107 in the herbarium College of Hawaii;—ex coll. Rock nos. 8799, 1060, and two sheets without number in Gray Herbarium;—Palolo Valley, August 7, 1916, A. S. Hitchcock no. 14132 in U. S. National Herbarium;—Kalihi Valley, August 2, 1916, A. S. Hitchcock no. 14094 in U. S. National Herbarium.

LANAI: Mahana Valley, flowering August 3, 1910, Rock and Hammond no. 8105 in the herbarium of the College of Hawaii.

MOLOKAI: Valley back of Kaluaaha, Rock, observed only.

A very common species at the lower levels back of Honolulu and the main range. The plants found in the valleys back of Honolulu are all alike, forming shrubs with few erect branches, while those of the Koolau range beyond Kahana Valley are small trees or much branching shrubs, with denser crown and much broader leaves. Hillebrand classes with this species plants found on West and East Mani, which differ decidedly from those of Oahu; *Cyanea angustifolia* is very variable and ranges into *Cyanea Hardyi*, *C. Fauriei* and *Cyanea coriacea*; these three species are, however, very much larger plants.

PLATE 102.



*CYANEA ANGUSTIFOLIA* (Cham.) Hillebr.

Typical specimen from the mountains behind Honolulu.

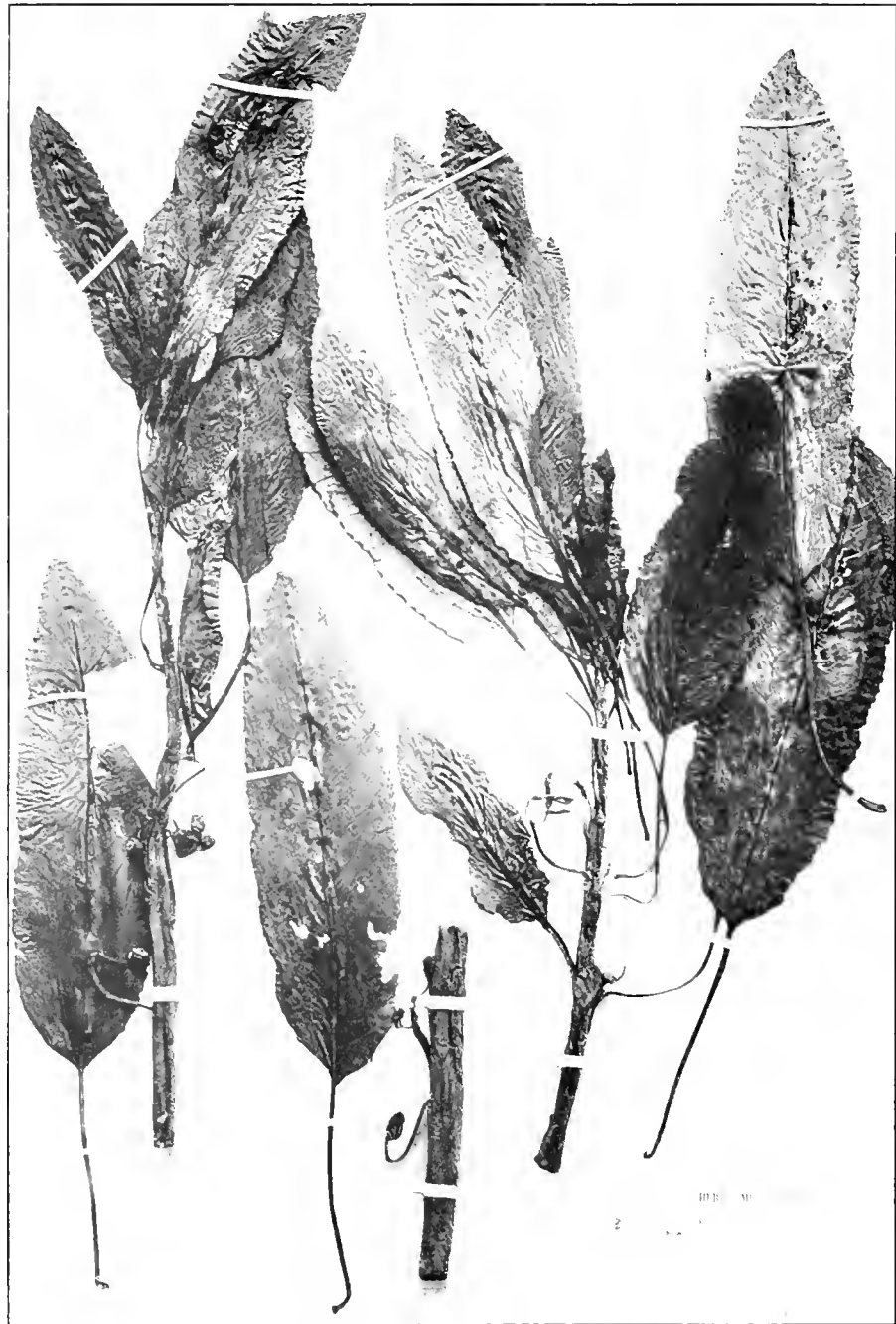


PLATE 103.



**CYANEA ANGUSTIFOLIA LANAIENSIS** Rock

Type in Herbarium Berolinense, ex coll. Hillebr.



**CYANEA ANGUSTIFOLIA LANAIENSIS** Rock

Specimen in herbarium Museum Paris, ex coll. Remy, no. 304.

**Cyanea angustifolia Hillebrandii** Rock in Torrey Bot. Cl. Bull. 44:234. 1917.  
*Cyanea angustifolia* (Cham.) Hillebr. Flora Hawaii. Isl. 253. 1888 (in part).

A small, sparingly branching shrub 2 m high, branches slender, glabrous; leaves ovate to ovate-oblong, 8-14 cm long, 3-4 cm wide, on petioles 2.5-3.5 cm long, glabrous above, puberulous underneath, serrulate to crenulate, acute at both ends, peduncle very short, 1-1.5 cm long; pedicels 5-10 mm long, flowers as in the typical form of the species, only very small, 15 mm long, 1.5 mm wide.

MAUI: Northern slopes of Mt. Haleakala, Keanae Valley, elevation 1000 feet, flowering April 1911, Rock no. 8799 in the herbarium of the College of Hawaii;—West Maui, Lydgate no. 140 in Herbarium Berlin.

The leaves in var. *Hillebrandii* are smaller than in the species; the flowers are also much smaller, and on very short peduncles (1.5 cm). It grows along the lower ditch trail and in Keanae Valley, on the windward slope of Mt. Haleakala.

**Cyanea angustifolia lanaiensis** Rock in Torrey Bot. Cl. Bull. 44:235. 1917.  
*Cyanea angustifolia*  $\beta$ . var. Hillebr. Flora Hawaii. Isl. 253. 1888.

(Plates 103, 104.)

Plant 3-4 m high, branching a few decimeters above ground, the branches erect and densely foliose at the apex; leaves dark green, membranous, glabrous on both sides, elongate-oblong, bluntly acute at the apex, rounded at the base, or slightly unevensided, coarsely serrate with uncinate teeth, 10-18 cm long, 4-5 cm wide, on petioles 4.5-6 cm long; racemes much shorter than in the typical form of the species, about 3.5 cm long, few-flowered, flowers smaller, whitish.

LANAI: Without definite locality, Voyage de M. J. Remy 1851-1855, no. 304 in Herbarium Paris (marked *Rollandia*);—July 1870, Hillebrand in Herbarium Berlin;—Mahana Valley, flowering July 1910, Rock no. 10257 in the herbarium of the College of Hawaii;—Kaiholena Valley, flowering July 23, 1910, Rock no. 8053 in the herbarium of the College of Hawaii, and the Gray Herbarium;—ravine, moist woods, September 22, 1916, A. S. Hitchcock no. 14705 in the U. S. National Herbarium.

The variety *lanaiensis* differs from the typical form of the species in the broader leaves, which are rounded at the base and coarsely serrate with uncinate teeth; also in the short and few-flowered racemes.

Hillebrand's specimen is labeled *Delissea inter angustifoliam et obtusam*, while Remy's specimen in the Paris Museum is labeled *Rollandia*?

**Cyanea angustifolia racemosa** Hillebr. Flora Hawaii. Isl. 253. 1888.

(Plate 105.)

Leaves chartaceous, longer than in the species, 21-22 cm long, 4-6.5 cm wide, crenate, on petioles of 10-10.5 cm; peduncle much elongate 12.5-25 cm long, drooping, naked in the lower third or half, racemosely flowered above, pedicels up to 2.5 cm long; flowers pale, as in the species.

OAHU: Kaala mountains, Hillebrand in Herbarium Berlin.

LANAI: Waiopaa, G. C. Munro, September 18, 1916, flowering, A. S. Hitchcock no. 15572 in the U. S. National Herbarium, part in the herbarium of the College of Hawaii.

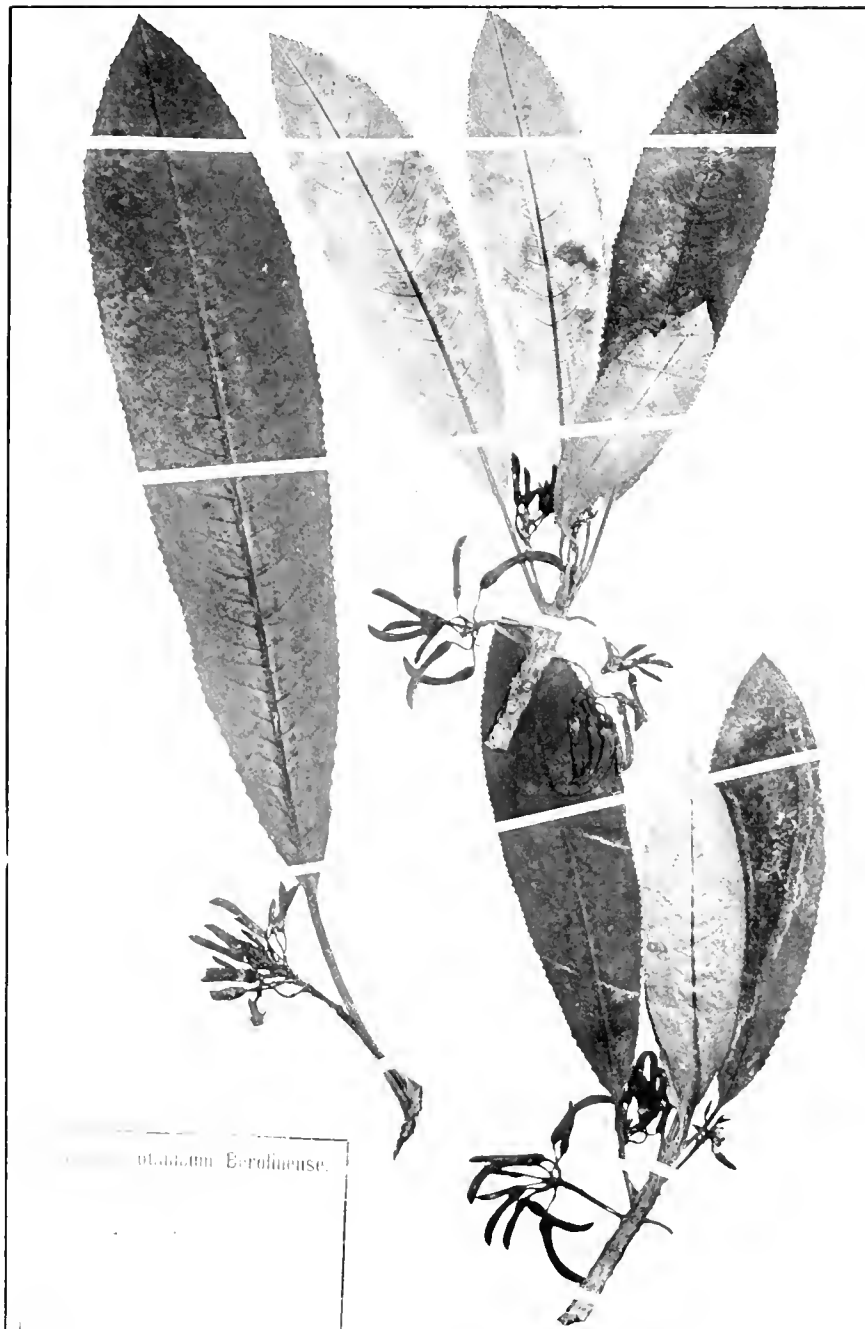
Variety *racemosa* is intermediate between *C. angustifolia* and *C. Paurici* and *C. Hardyi*; it was previously only recorded from Mt. Kaala, Oahu, the mountain range nearest Kauai, on which island the two latter species occur. G. C. Munro collected variety *racemosa* on the island of Lanai.



*CYANEA ANGUSTIFOLIA RACEMOSA* Hillebr.

Type in Herbarium Berlin.

PLATE 106.



**CYANEA ANGUSTIFOLIA TOMENTELLA** Hillebr.

Type in Herbarium Berlin.



Museum botanicum Berolinense.

**CYANEA MANNII** (Brigham) Hillebr.

Specimen in Berlin Herbarium, ex coll. Hillebr.

**Cyanea angustifolia tomentella** Hillebr. Flora Hawaii. Isl. 253. 1888.

(Plate 106.)

Traces of pubescence on leaves, calyx and corolla; leaves oblanceolate, 30 cm by 6.8 cm, on petioles of 7.5 cm; peduncles thicker, 7.5 cm long; calycine teeth one-fourth the length of the tube.

OAHU: Helemano (Halemann Hillebrand), flowering specimen, Hillebrand in Herbarium Berlin.

The writer has not collected this variety and nothing is known of its habit. It is very close to *Cyanea obtusa* and together with that species, *Cyanea Mannii* and the other varieties of *Cyanea angustifolia* may form one very variable species, which might all be included with *Cyanea angustifolia*. One would then have to include *Cyanea Fauriei*, *Cyanea Hardyi*, *C. coriacea* and also *C. spathulata*, all from Kauai.

**Cyanea Mannii** (Brigham) Hillebr. Flora Hawaii. Isl. 253. 1888.

*Delissea Mannii* Brigham in Mann, Enum. Haw. Plants in Proceed. Am. Acad. VII:182. 1868.

(Plate 107.)

Habit and size of *Cyanea angustifolia*; leaves elongate-oblong, base rounded, 15-20 cm long, 4.5-5 cm wide, on petioles of 3.8-6.3 cm long, glabrous or puberulous along the midrib below; peduncle (with advanced buds) 5-7.5 cm, naked in the lower half, puberulous; pedicels 8-12 mm, bracteolate below the middle; bracts linear, 6 mm, but often foliaceous; bractlets 2-3 mm; calyx puberulous, the adnate tube 6 mm, the lanceolate mostly three-nerved lobes as long or longer; corolla almost straight, and probably of the same size as *C. angustifolia*, glabrous, purplish blue; staminal column glabrous.

MOLOKAI: W. T. Brigham in Herbarium Bishop Museum?—Kala'e, 1870 (flowerbuds), Hillebrand in Herbarium Berlin, herbarium College of Hawaii, and Gray Herbarium.

The writer has not collected this species; it is only known to him from the Hillebrand material.

The species is undoubtedly very closely related to *Cyanea angustifolia* and may be only a variety of it. It differs from it in the pubescent inflorescence and the longer calycine lobes; the leaves are like those of *C. angustifolia*.

**Cyanea obtusa** (Gray) Hillebr. Flora Hawaii. Isl. 254. 1888.

*Delissea obtusa* A. Gray in Proceed. Am. Acad. V:148. 1862 (inclusive var. *mollis* A. Gray l. c.).

(Plate 108.)

A much branching shrub 23-50 dm high, the stem of a compact wood, with narrow cavity, the branches spreading, tomentose; leaves elongate-oblong, 15-36 cm long, 3.8-9 cm wide, on petioles of 3.8-10 cm, obtuse or shortly acuminate, contracting below, serrulate with patent teeth, membranous, the ribs and veins puberulous on both faces; peduncle 5 cm, naked in the lower half or two thirds; pedicels 16-24 mm, bracts 2 mm; calyx tomentose, bluish, the cylindrical tube 6 mm, the acute triangular teeth one-third to one-half of its length; corolla tomentose, grayish blue, suberect, 30-36 mm long; staminal column glabrous.

MAUI: Mountains of Maui, U. S. Exploring Exped., not in Gray Herbarium;—Mann and Brigham no. 466 in herbarium Cornell University;—Honu-aulu, Hamakua, Waikapu, Lahaina, Haleakala south, East Maui, flowering September 1870, Hillebrand in Herbarium Berlin.

HAWAII: Mauna Kea, U. S. Explor. Exped. (not in Gray Herbarium).

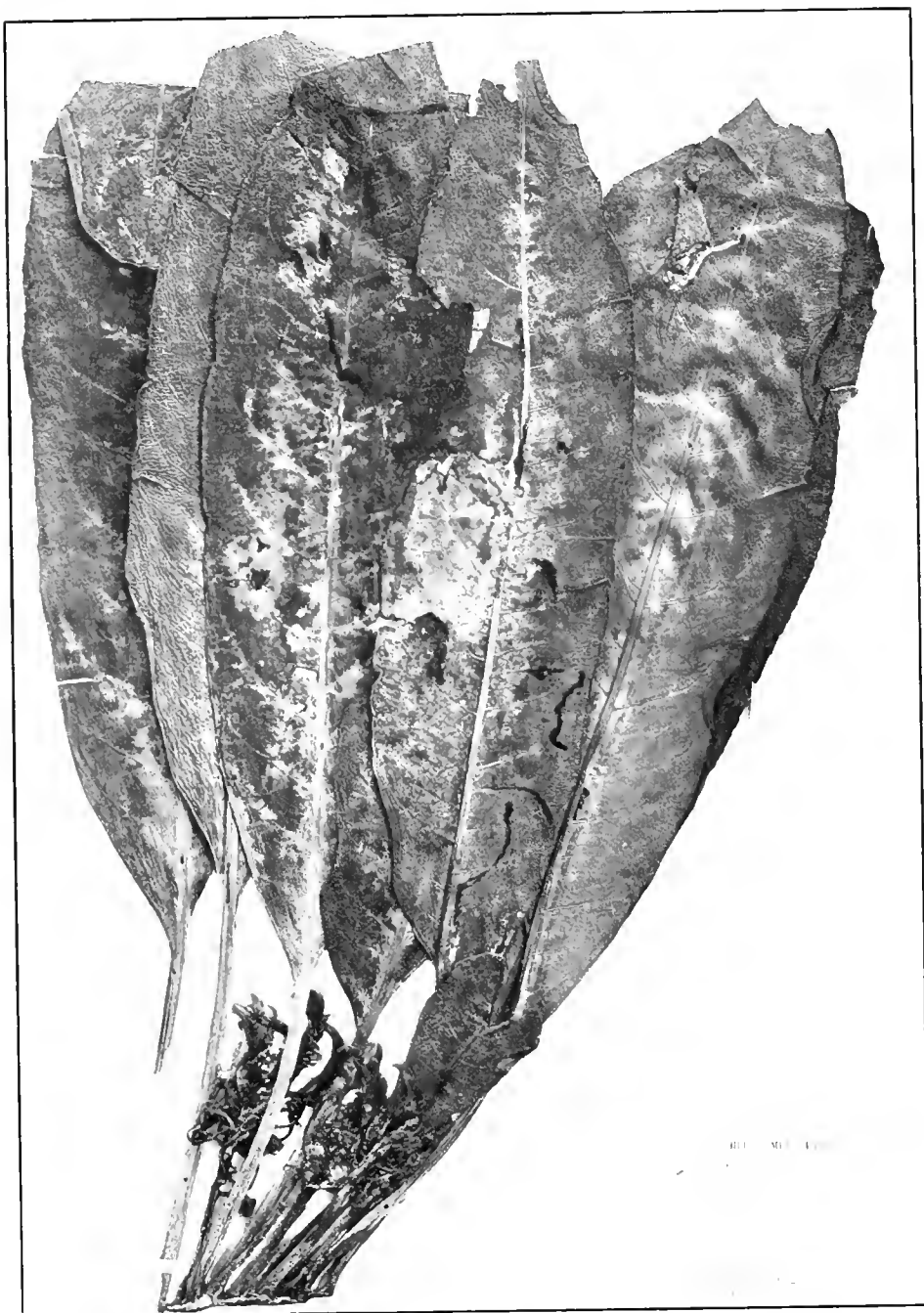


**CYANEA OBTUSA** (A. Gray) Hillebr.

Specimen in Herbarium Berolinense, ex coll. Hillebr.



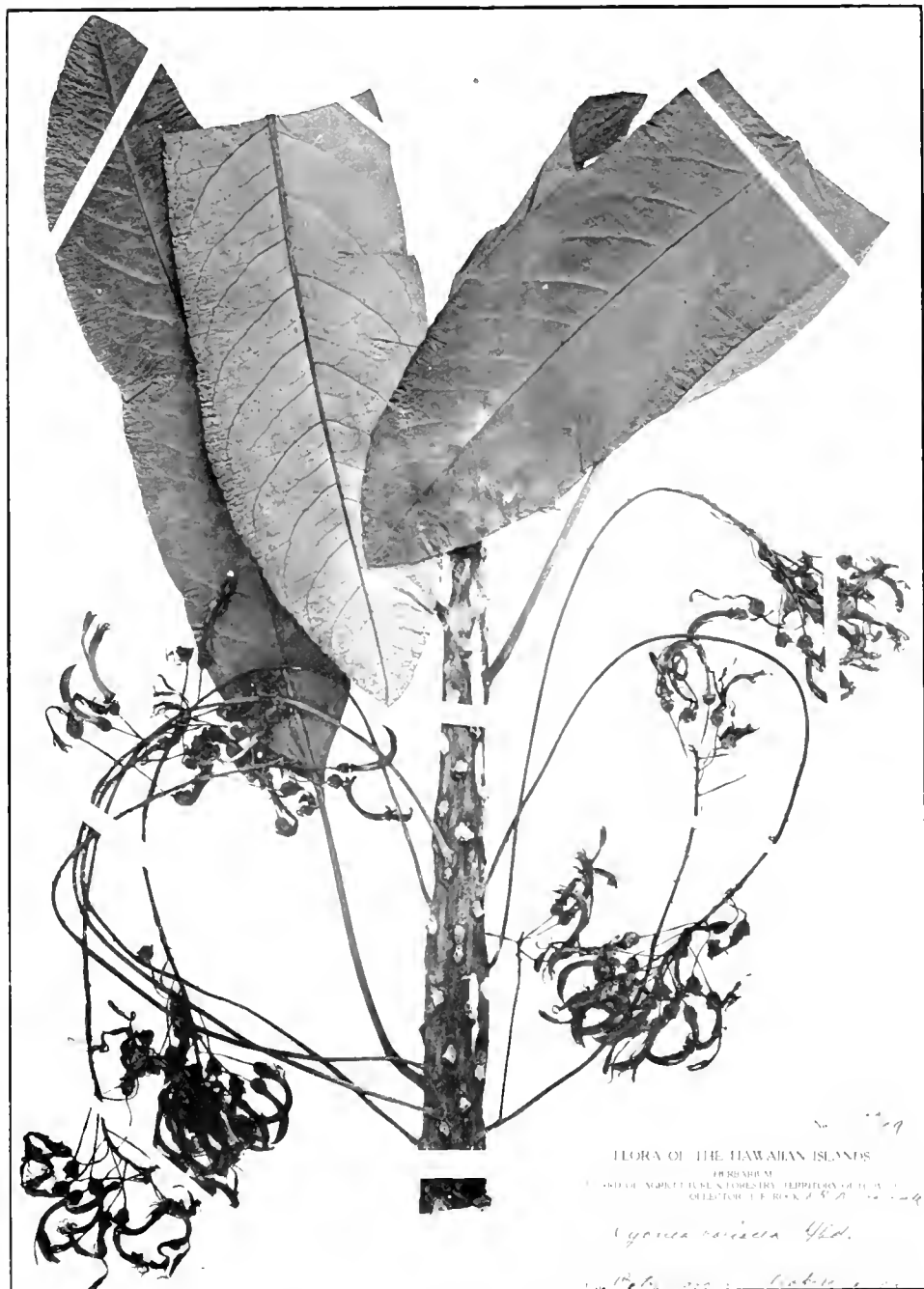
PLATE 109.



**CYANEA CORIACEA** (A. Gray) Rock

Type in Gray Herbarium ex coll. J. Remy no. 302.

PLATE 110.



**CYANEA FAURIEI** Lévl.

Specimen in the College of Hawaii Herbarium (Rock no. 5826-a).

There are no specimens of either the species or the supposed variety in the Gray Herbarium. The plant is only known to the writer from Hillebrand's and Mann's specimens.

The writer collected in September, 1910, a *Cyanca* above Makawao, East Maui (no. 8517), which may be referable to *Cyanca obtusa*. Hillebrand remarks about the stem of this species as having a compact wood with narrow cavity; the writer's material has the stem hollow, but divided into narrow chambers by horizontal chartaceous diaphragms.

***Cyanca coriacea*** (A. Gray) Rock in Torrey Bot. Cl. Bull. 44:237. 1917.

*Delissea coriacea* A. Gray in Proceed. Am. Acad. V:147. 1862.

(Plate 109.)

Leaves thick coriaceous, repandly serrulate, oblong lanceolate, acute at the base, obtuse or rounded at the apex, 32 cm long, 8 cm broad, on petioles of 8-12 cm, veinlets conspicuously reticulate, light green above, pale underneath, perfectly glabrous on both sides; racemes many-flowered, never exceeding the petioles, 2-5 cm long; limb of calyx obsolete or minutely dentate; corolla 2.5 cm long, glabrous, purplish.

KAUAI: Voyage de M. J. Remy 1851-1855, type no. 302 in Gray Herbarium;—co-type in Herbarium Paris;—Waioli river basin, 500-700 feet, flowering November 1915, V. W. Hardy no. 12713 in herbarium of the College of Hawaii.

This species is characterized by the thick leathery leaves, long petioles and short, stout racemes. It was confused by Hillebrand and other writers with a different species from Olokele canyon, which was recently described by H. Léveillé as *Cyanca Fauriei*.

*Cyanca coriacea* has only been re-collected once since Jules Remy's time, by V. W. Hardy in the Waioli river basin on Kauai at an elevation of between 500 and 700 feet, and not 5000-7000 feet as misprinted in the Torrey Bot. Club Bull. 44:237. 1917.

***Cyanca Fauriei*** Lévl. in Fedde Repert. Spec. Nov. X:10 14, 156. 1911.

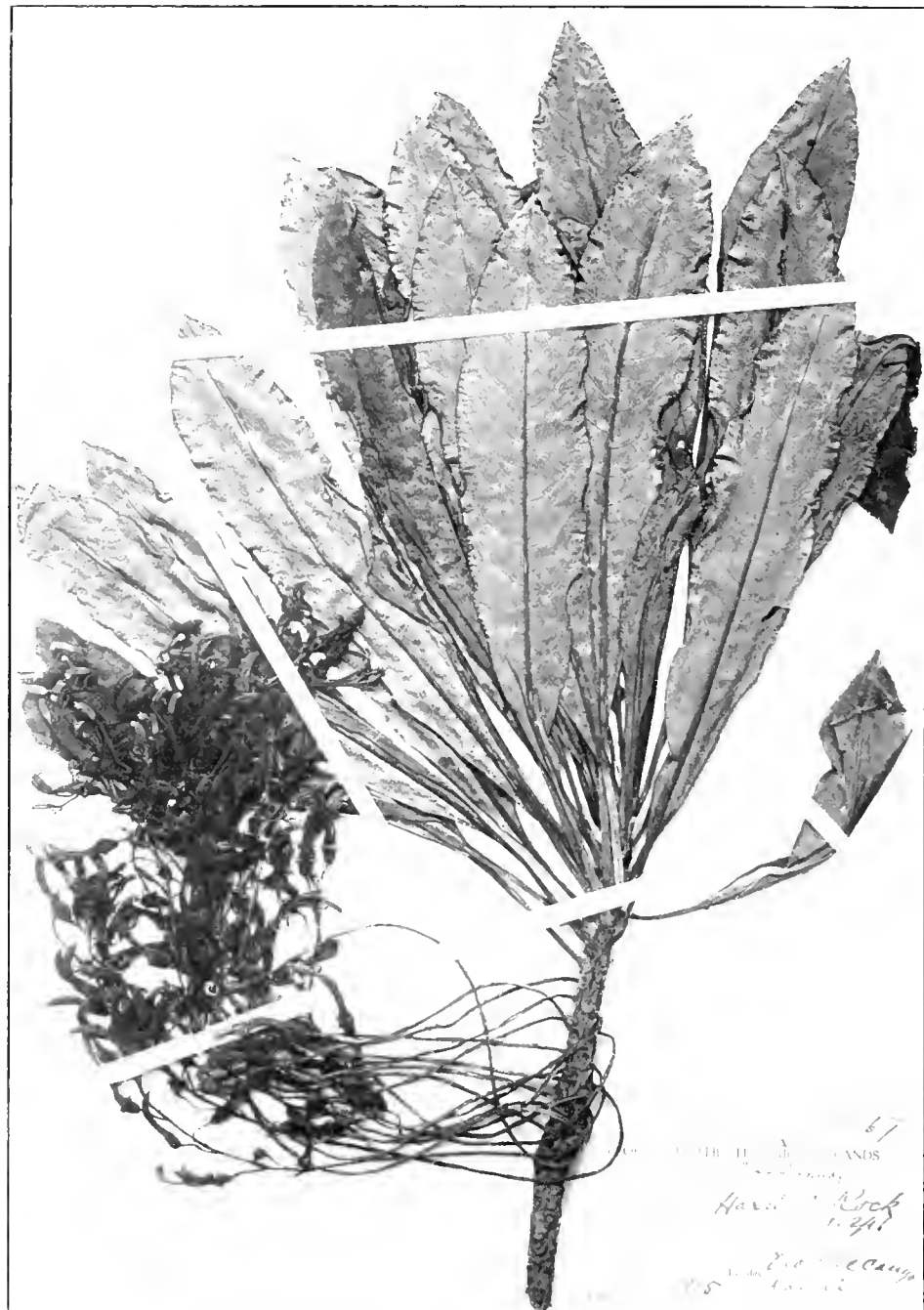
*Cyanca coriacea* Hillebr. Flora Hawaii. Isl. 254. 1888.

(Plates 27, 29, 110.)

Branching or simple, more often branching, 2.5-4 m high, the medullary cavity of the stem septate by chartaceous diaphragms, the leaves crowded at the ends of the branches; leaves obovate-oblong to oblong-lanceolate, 24-30 cm long, 6-8 cm wide, on petioles of 6-10 cm or more, shortly acuminate, moderately contracting at the base, chartaceous, dark green above, pale underneath, glabrous on both surfaces, with midrib and veins prominent underneath, crenate to denticulate, more or less entire at the lower portion of the leaf; peduncle in full matured inflorescences exceedingly long, 16-26 cm, slender, naked four-fifths of its length; pedicels filiform, about 2 cm long, the minute bracts and bractlets evanescent; calyx greenish, the tube obovate, about 5 mm, with minute teeth; corolla purplish to pale violet, somewhat larger than in *C. angustifolia*, glabrous, slender, moderately curved, 2.5-3 cm long, 3 mm wide, the dorsal slit extending to near the base; staminal column and anthers glabrous, berry globose, as in *C. angustifolia*.

KAUAI: Waimea, 1500-2000 feet, Knudsen in herb. Hillebrand in Herbarium Berlin;—banks of Hanapepe and Wahiawa rivers, July 22, 1895, A. A. Heller no. 2597 in Herbarium Paris;—Olokele canyon, flowering September 30,

PLATE III.

**CYANEA HARDYI** Rock

Type no. 12767 in the College of Hawaii Herbarium.

1909, Rock no. 5826, Olokele, flowering October 1909, Rock and Marshall no. 8526-b in the herbarium of the College of Hawaii;—Koloa, fruiting 1909, Abbé Faurie no. 565 in Herbarium Lévillé and in the herbarium of the College of Hawaii;—Olokele canyon, October 1916, Rock no. 13108 in the herbarium of the College of Hawaii;—same locality, flowering October 18, 1916, A. S. Hitchcock no. 15243 in the U. S. National Herbarium.

This species is distinguished from *Cyanca coriacea* in the long flowering raceme, sometimes more than twice the length of the petiole, while the racemes of *C. coriacea* never exceed the petioles. The leaves instead of being coriaceous are chartaceous. Hillebrand misinterpreted Asa Gray's species, and unfortunately nearly all other authors followed Hillebrand.

**Cyanca Hardyi** Rock in Torrey Bot. Cl. Bull. 44:236. 1917.

(Plate 111.)

A small tree 5-7 m in height, with several straight ascending branches bearing large crowns of leaves at the apices; branchlets covered with leaf-scars; leaves narrow, linear-oblong, chartaceous, the margins crenulate to denticulate, denticulations close in the upper portion, coarser and wider apart in the second third, lacking at the base, midrib prominent underneath, the veins purplish, closely reticulate, dark green above, light underneath, 20-30 cm long, 2.5-5 cm wide, acuminate to acute at the apex gradually tapering into a margined petiole 2.5-8 cm in length; racemes very slender, axillary, in the axils of the leaves and below the crown of leaves in the axils of the scars of fallen leaves, 20-25 cm long, naked in the lower three fourths, minutely bracteate; the filiform pedicels bilirateolate at the middle; flowers deep purplish black, the calyx turbinate, strongly ribbed when dry, minutely toothed; corolla semi-curved, the dorsal slit extending to the middle, glabrous, anthers and staminal column glabrous, the lower anthers bearded; fruit unknown.

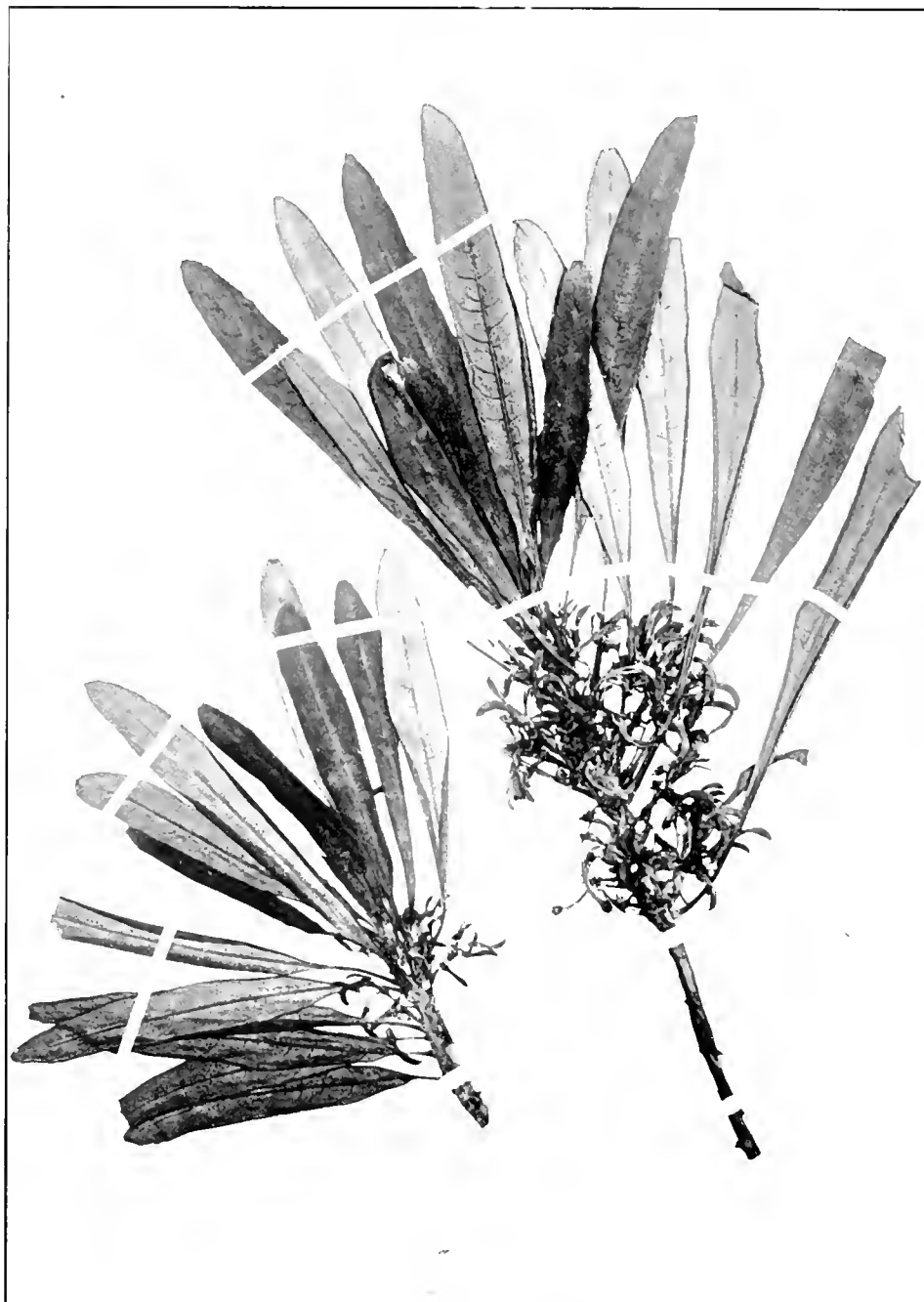
KAUAI: Olokele canyon, elevation 1400 feet, flowering November 1915, V. W. Hardy no. 12767 type in the herbarium of the College of Hawaii;—Olokele canyon one mile from intake, October 1916, Rock no. 12765 (sterile specimens) in the herbarium of the College of Hawaii;—below Kaholuamano, elevation 2600 feet, October 1916, Rock no. 12766 (with undeveloped racemes) in the herbarium of the College of Hawaii;—Olokele, October 18, 1916, A. S. Hitchcock in the U. S. National Herbarium.

In certain respects *C. Hardyi* is intermediate between *C. Fauriei* and *C. coriacea*. It differs mainly in its leaves, which are linear-oblong and acuminate, tapering gradually into a margined petiole. It is further characterized by its habit and by its dark purplish black inflorescence. In *C. Fauriei* the leaves are obovate-oblong, with longer petioles and abruptly cuneate at the base, the petioles not being margined; the inflorescence is pale lilac and more robust.

The following species, given in their natural order, range into each other and are consequently very closely related: *C. coriacea*, *C. Fauriei*, *C. Hardyi*, *C. spathulata*, *C. angustifolia*, *C. comata* and perhaps *C. Mannii* and *C. obtusifolia*.

The species was named in honor of Mr. V. W. Hardy, Assistant Engineer in the United States Hydrographic Survey.

*Cyanca Hardyi* has a later flowering period than *C. Fauriei*. The former flowers in the winter months, while the latter is usually over flowering in October. When the writer collected the last material of this species in October,



*CYANEA SPATHULATA* (Hillebr.) Heller

Specimen in Herbarium Berolinense, ex coll. Hillebr.

1916, *Cyanea Fauriei* was in full bloom and was also beginning to fruit, while *Cyanea Hardyi* just began to send out the peduncles; the latter were only about 5 cm or less long and showed only a few bractlets but no flowerbuds.

***Cyanea spathulata*** (Hillebr.) Heller in Minnes. Bot. Stud. IX:909, pl. 65, 1897.

*Cyanea coriacea* Hillebr. var. *spathulata* Hillebr. Flora Hawaii. Isl. 254. 1888.

*Rollandia Fauriei* Lévl. in Fedde Rept. Spec. Nov. XII:506. 1913.

(Plates 33, 112.)

A much branching shrub 2-3 m high, often branching from near the base, with the aspect of a *Chromola*, glabrous; leaves linear spathulate, dark green above, lighter underneath, with prominent reddish midrib, veins impressed above, the upper leaf surface covered with a dense areolar network, crenate to dentate, bluntly acute or obtuse and mucronulate at the apex, 10-24 cm long, 1.5-2.5 cm wide, gradually narrowing into an almost winged petiole of 1.5-6 cm, somewhat pubescent as is the midrib and veins on the underside of the leaf; racemes axillary, peduncles 2-6 cm long, naked, the racemes often developing into a small branch, the filiform pedicels 1-2.5 cm in length; flowers and berry as in *Cyanea angustifolia*.

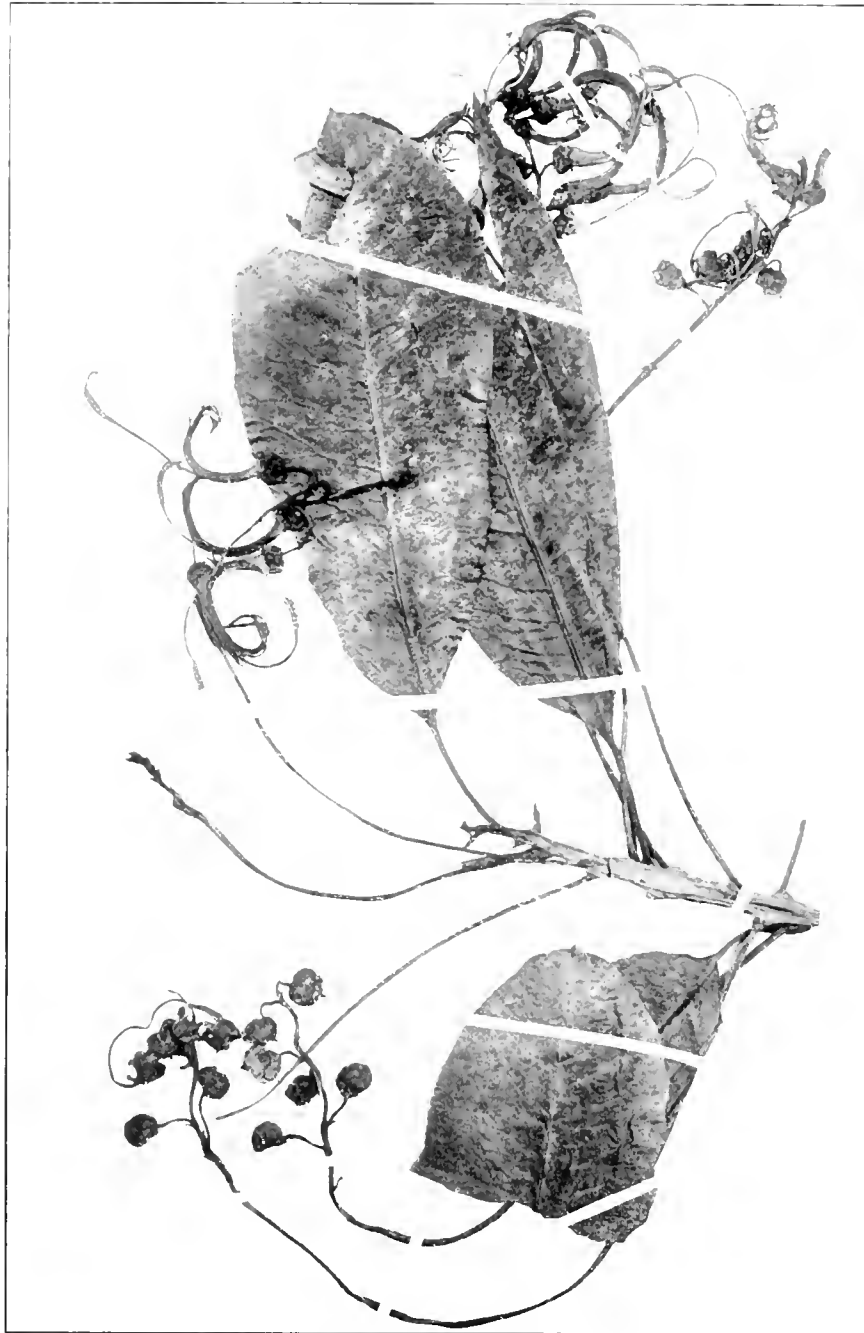
KAUAI: Waimea, 4000 feet, Knudsen no. 11 (two specimens, one labeled *Delissia micrantha* var. *δ coriacea*) in Herbarium Berlin;—west side of the Waimea river, 4000 feet, August 30, 1895, A. A. Heller no. 2768 in Herbarium Paris;—W. Brigham, without date or locality (*Delissia coriacea* var.), in Gray Herbarium;—forests and outskirts of forests of Kaholuamano-Opaiewela, elevation 3600-4000 feet, flowering March 3-10, 1909, Rock no. 2425;—same locality, September 1909, Rock no. 5664;—Kaholuamano, fruiting October 1911, Rock no. 9008 in herbarium of the College of Hawaii;—Waimea, Abbé F. Faurie, March 1910, no. 568 (*Rollandia Fauriei* Lévl.) in Herbarium Lévillé and in the herbarium of the College of Hawaii;—Kaholuamano, October 20, 1916, A. S. Hitchcock no. 15369 in the U. S. National Herbarium;—Kaholuamano, fruiting October 1916, Rock no. 13109 in the herbarium of the College of Hawaii.

*Cyanea spathulata* (Hillebr.) Heller certainly is worthy of specific rank; it is quite different in aspect from *Cyanea coriacea*, as it is a very much branching shrub of much smaller stature; it is, however, related to *Cyanea coriacea*, as well as to *Cyanea angustifolia*, *C. obtusa*, *C. comata*, and *C. Mannii*.

***Cyanea comata*** Hillebr. Flora Hawaii. Isl. 256. 1888.

(Plate 113.)

An unarmed shrub 1.6-2.6 m high, with few ascending, distantly foliose branches; leaves obovate-oblong, 15.2-20.3 cm long, 7.6-9 cm wide, on petioles of 2.5-3.8 cm, obtuse or shortly pointed, somewhat contracted at the base, closely and sharply dentate, puberulous underneath, chartaceous, the veins minutely areolate; peduncles much longer than the leaves, often exceeding 30 cm, slender and drooping, naked, bearing from 6-12 resupinate flowers toward the end, the pedicels 16-20 mm, curved upward, with minute bractlets above the middle; bracts 3 mm; calyx glabrous, broader than high, 6 by 8 mm, the short triangular teeth about one-third the length of the tube; corolla strongly arched, 5 cm long, 4-5 mm wide, with the dorsal slit very deep, glabrous, grayish or pale lilac; anthers glabrous, much exserted, 5-6 mm long; berry subglobose, truncate, 8 by 14 mm, broadest at the base; seeds complanate, smooth and shining.



*CYANEA COMATA* Hillebr.

Type in Herbarium Berolinense, ex coll. Hillebr.



MAUI: Southern slope of Mt. Haleakala, 3000-4000 feet elevation, August 1870, Hillebrand type in Herbarium Berlin, elastotype in herbarium of the College of Hawaii, and co-type in the Gray Herbarium.

*Cyanca comata* is related to *Cyanca Fauriei* but differs from it in the larger and areolate flowers and in the shorter obovate-oblong leaves. The writer is only acquainted with this species from material in the Berlin and Gray Herbaria ex herbarium Hillebrand.

It probably occurs in the forests of Kaupo, Maui, or did occur back of Ulupalakua, which is, strictly speaking, on the southern slope of Haleakala; however, all native vegetation has disappeared from that region, which is now covered with *Paspalum conjugatum* and planted Eucalypti.

### SECT. III. HIRTELLAE Rock

**Cyanca Knudsenii** Rock sp. nov.

*Cyanca hirtella* Hillebr. Flora Hawaii. Isl. 255. 1888.

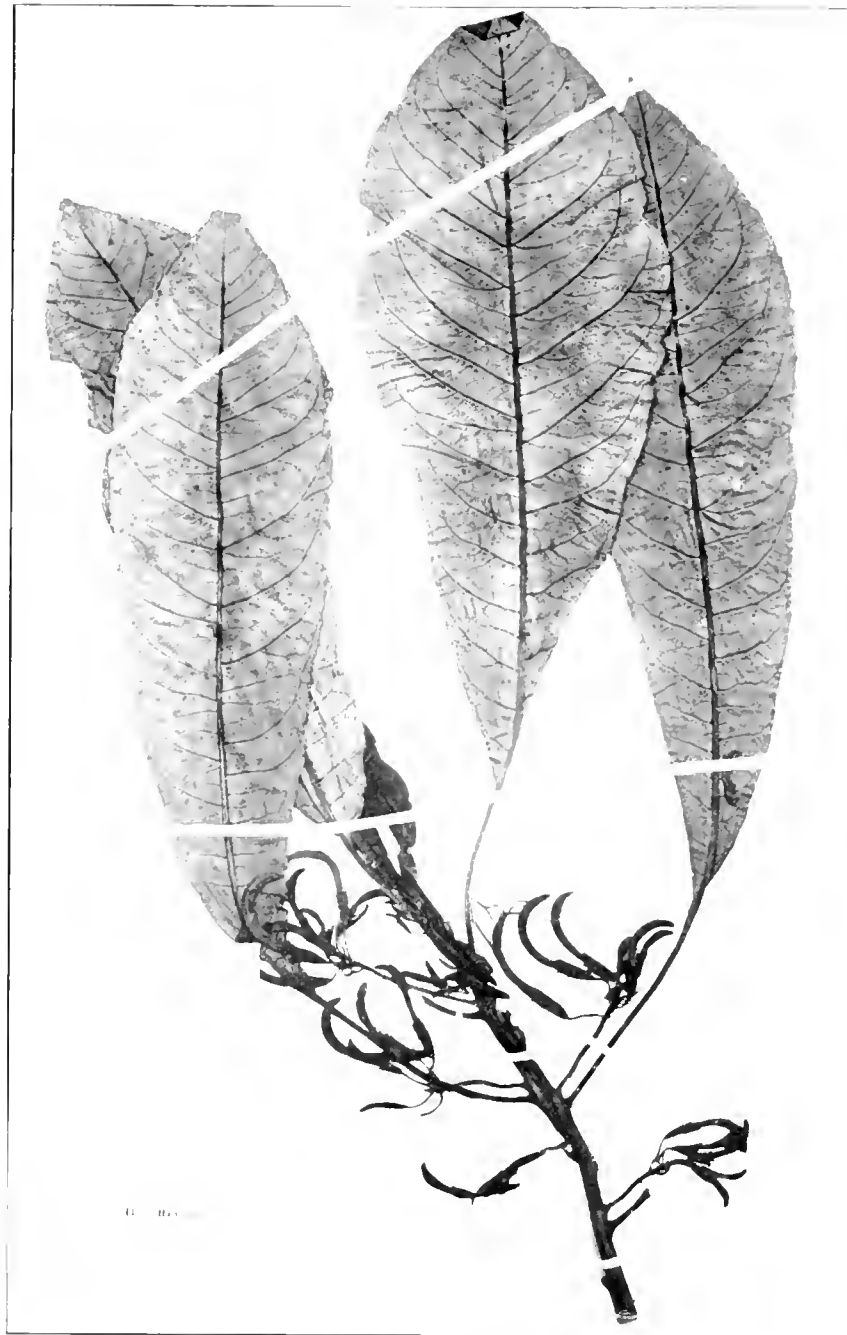
(Plate 114.)

A tall branching shrub 4-6.5 m high, the young shoots hirsute with short rusty hairs; leaves broadly obovate-oblong, 22-27.5 cm long, 7-10 cm wide near the apex, on petioles of 5-8 cm, obtuse or shortly acute, cuneately contracting at the base, sinuate-dentate or serrulate, the ribs and veins shortly pubescent underneath; peduncle 2-5 cm long, naked below, ten to twelve-flowered, in the upper third or half; pedicels about 12 mm; bracts and bractlets deciduous; calyx rusty tomentose, cylindrical 8-10 mm long, the narrow triangular or subulate lobes half as long or as long; corolla moderately curved 4 cm long, 4 mm wide, slit beyond the middle at the back, purplish-blue, tomentose; anthers glabrous; berry pyriform, seeds pale brown.

KAUAI: Waimea, V. Knudsen in collect. Hillebrand, Herbarium Berlin, and Gray Herbarium:—Kopiwai forest below Halemann, flowering February 14, 1909, Rock no. 2418 in the herbarium of the College of Hawaii, and Gray Herbarium (as *Cyanca hirtella*).

Dr. W. Hillebrand misinterpreted Horace Mann's *Delissca hirtella* = *Cyanca hirtella*, and referred a different plant collected by Valdemar Knudsen to H. Mann's species. The writer followed Hillebrand, as the specimens of H. Mann, *Delissca hirtella*, were in a deplorable condition and could not well be recognized. The writer collected the same species which Hillebrand referred to *Cyanca hirtella*, in the type locality where Knudsen gathered his specimen. When visiting the forests on the other side of Waimea canyon, he found another species, which he considered new and which he described as *Cyanca communis*, on account of its being so very common in the region; it was, however, not observed at Halemann, Knudsen's collecting ground. This latter species is in reality Horace Mann's *Delissca hirtella*, now *Cyanca hirtella* (H. Mann) Rock, while the plant referred to *Cyanca hirtella* by Hillebrand was an undescribed species and is here named in honor of Mr. V. Knudsen, who collected the species for the first time. It is quite a distinct species with a short trunk and three to four ascending branches; it differs from *Cyanca hirtella* in the tall habit, the broadly obovate-oblong leaves, and in the slender corollas.

Heller was right in stating that "Hillebrand probably had an entirely different plant" from *Cyanca (Delissca) hirtella*.



**CYANEA KNUDSENII** Rock

Type in Herbarium Berolinense, ex coll. Hillebrand.



**CYANEA HIRTELLA** (Mann) Rock

Specimen in Gray Herbarium, Mann & Brigham no. 574.

PLATE 116.

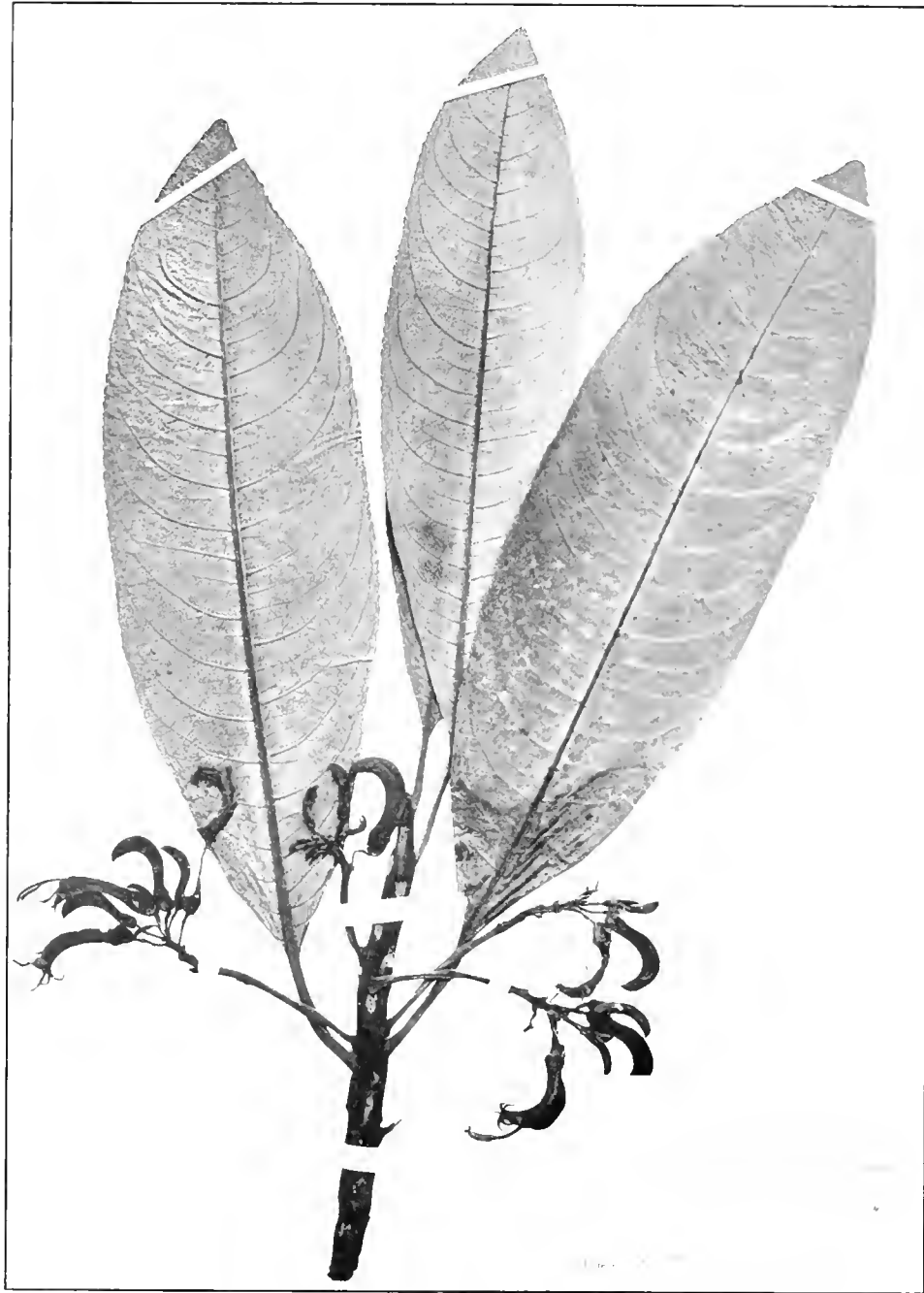
**CYANEA HIRTELLA** (H. Mann) Rock

Flowering specimen in the College of Hawaii Herbarium, Rock no. 5942.



**CYANEA HIRTELLA** (H. Mann) Rock

Fruiting specimen in the College of Hawaii Herbarium, Rock no. 8865.



*CYANEA RIVULARIS* Rock

Type no. 5365 in the College of Hawaii Herbarium.

**Cyanea hirtella** (H. Mann) Rock

*Delissea hirtella* H. Mann Enum. Haw. Plants in Proc. Am. Acad. VII:179, n. 258, 1868.

*Cyanea communis* Rock Coll. Hawaii Publ. Bull. 2:41. 1913.

(Plates 115, 116, 117.)

Plant single-stemmed, erect, not branching, fleshy, but woody towards the base, hirsute in the upper portion, 4-30 dm high, leaves pale green, ovate-oblong, acuminate at both ends, chartaceous, irregularly serrate to dentate with the exception of the base proper, glabrous or slightly hispidulous above, pubescent underneath or only along the prominent veins and midrib, young leaves hirsute on both faces, 10-20 cm long, 3-5 cm wide, on hirsute petioles of 2.5-6 cm; racemes arranged all along the naked stem and in the axils of the leaves; peduncle 1.5-3 cm, hirsute, occasionally with foliaceous bracts, or naked, or with a few knobby scars at the end, 3-7-flowered, pedicels slender, hirsute, 6-12 mm; calyx ovoid, puberulous, the lobes one third its length or less, acute, triangular; corolla pale purple to pink, slightly curved, tomentulose, 30 mm long, 4 mm wide, very thin, the dorsal slit extending only one third its length, or even less, the lobes unequal, linear; staminal column glabrous as are the bluish anthers; fruit ovoid to globose, dark orange colored 10-16 mm in diameter, crowned by the calycine lobes; seeds smooth, shining, reddish brown.

KAUAI: Mountains above Waimea, Mann and Brigham no. 574 in the herbarium of the Bishop Museum, and Gray Herbarium;—Waimea, August 30, 1895, A. A. Heller no. 2769 in Gray Herbarium, and herbarium of the Bishop Museum;—Lehua Makanoe-Kaholuamano, September 1909, Rock no. 4885 in the herbarium of the College of Hawaii;—Waialeale Valley, September 1909, Rock no. 5942, Kaholuamano, August 1909, Rock no. 5359, September 1909, Rock no. 5658, October 1911, Rock no. 8865, October 1916, Rock nos. 12784 and 13103 in the herbarium of the College of Hawaii, and nos. 5359, 5658 in Gray Herbarium;—Kaholuamano, fruiting October 20, 1916, A. S. Hitchcock nos. 15353 and 15371 in the U. S. National Herbarium;—Waialeale, October 22, 1916, A. S. Hitchcock no. 15843 in the U. S. National Herbarium.

Horace Mann records this species as a branching shrub twenty feet in height; like Heller, the writer saw only plants about 10 feet in height.

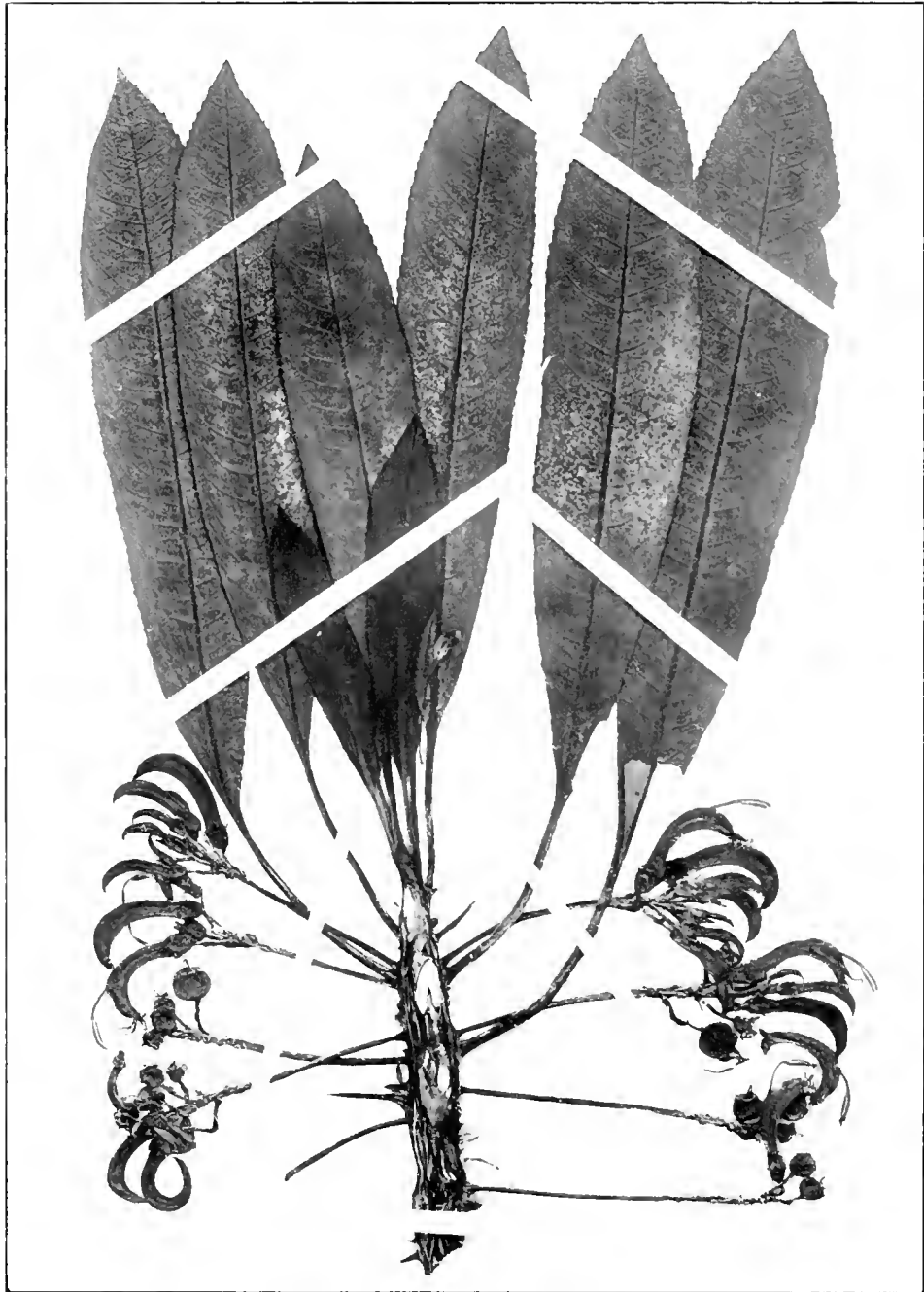
*Cyanea hirtella* is a very variable plant; as has already been remarked under *C. Knudsenii*, the writer's *C. communis* is identical with Mann's *Cyanea hirtella*, although the former includes specimens with calycine lobes much longer than those in the typical *C. hirtella*. The latter occurs along streambeds together with *Cyanea leptostegia* and *Cyanea spathulata*, while those with longer calycine lobes, shorter and pale leaves, and pale midribs occur at the high plateau and up to Waialeale in the dense swampy forests. The specimens from the latter locality may represent a variety of *Cyanea hirtella*. It is the only *Cyanea* that occurs on Mt. Waialeale proper.

**Cyanea rivularis** Rock The Indig. Trees Hawaii, Isl. add. 511. 1913.

(Plates 118, 119.)

A shrub 4-5 m high, stem simple or branching at the base, leaf whorls at the end of the tomentose branches; leaves linear-oblong, bluntly acuminate at both ends, crenate or serrate with callous teeth, 20-30 cm long by 3-8 cm wide, pubescent above, densely velvety tomentose underneath, and pale, on tomentose petioles of 4-8 cm long, whole inflorescence tomentose including the blue corolla, peduncle 4-8 cm long, naked two thirds of its length, many flowered, the pedicels 1-1.5 cm, bracts linear subulate; calyx dark purplish green, its teeth sharply

PLATE 119.

*CYANEA RIVULARIS* Rock

A narrow leaved form of the species; the plants with narrow leaves are taller than those with broad leaves.



triangular; corolla 3-4 cm long, light pale to whitish with dark ultramarine blue streaks, velvety tomentose with short white hairlets, the dorsal slit extending one third its length, curved, with a knob in the bud showing the termination of the dorsal slit, lobes short; staminal column glabrous, white, anthers bright blue, slightly pubescent at the base, only the two lower ones penicillate, stigmatic lobes pubescent outside; berry dark bluish-black, globose 1-1.5 cm in diameter, crowned by the calycine teeth, seeds whitish, large, and somewhat minutely wrinkled.

KAUAI: Mountains above Waimea along streambeds at the high plateau only, elevation 4200 feet, Waiakealoha waterfall, flowering September 1909, Rock type no. 6365 in the herbarium of the College of Hawaii, and co-type in Gray Herbarium;—Waialeale Valley, flowering and fruiting October 15, 1911, Rock no. 9010 in the herbarium of the College of Hawaii, and in the Gray Herbarium;—Kaholunamano, flowering October 20, 1916, A. S. Hitchcock in the U. S. National Herbarium;—same locality, flowering October 1916, Rock no. 13104 in the herbarium of the College of Hawaii.

The only *Cyanea* with bright blue flowers; a very handsome species, distantly related to *Cyanea hirtella*, but of quite different aspect.

The steep walls at the head of Waialeale Valley, in the heart of the island of Kauai, are covered with the tall graceful plants of this beautiful species. At Waiakealoha it is a much smaller plant; the leaves are rather variable, linear-lanceolate and broadly oblong acute forms can be found.

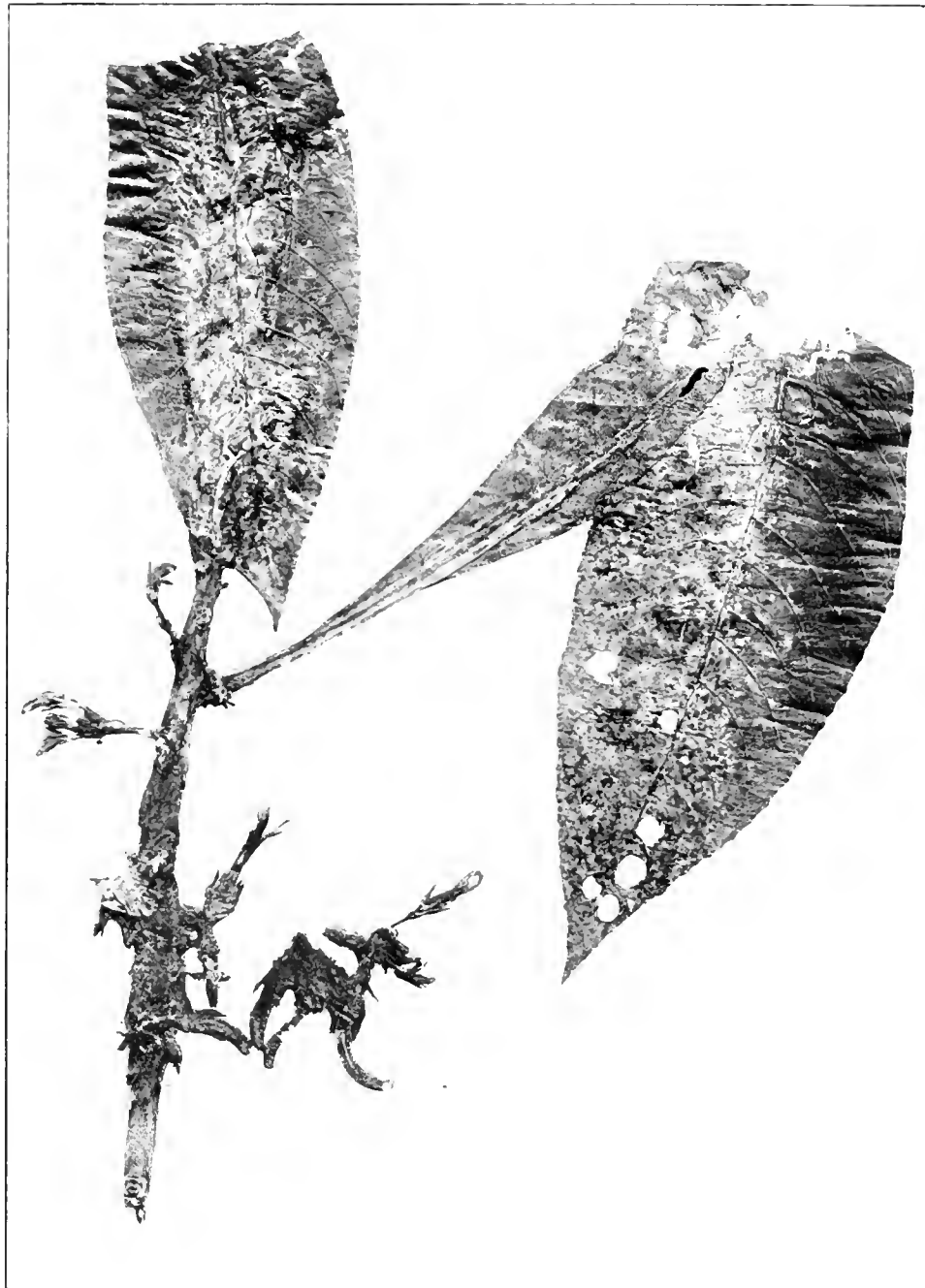
***Cyanea undulata*** Forbes Occas. Pap. B. P. Bishop Mus. Vol. 12. 1912.

Single stem, 18-36 dm high; leaves lanceolate, entire, acuminate, undulating near the edges, or the edges sometimes irregularly turned over, the apex sometimes spirulate, coriaceous, hispidulous on the under side, the veins rusty tomentose underneath, 36 cm long, 4 cm wide, on rusty tomentose petioles, 5 cm long; flowers 5-6 in racemes, peduncle 3-4 cm long, pedicels 1 cm long, both rusty tomentose, flowers in the bud; calyx hirsute, cylindrical, the lobes triangular, acute, 4 mm long; corolla hirsute on the outside and inside, slightly curved, yellowish; staminal column hispidulous, 22 mm long; anthers elongate, glabrous, 7 mm long; berry obovate, yellow, 17 mm long, 11 mm thick; seeds obovoid, smooth, dark reddish-brown.

KAUAI: Damp woods surrounding the Wahiawa swamp, flowerbuds May 1908, J. M. Lydgate;—fruiting August 1909, C. N. Forbes no. 292-k in herbarium Bishop Museum.

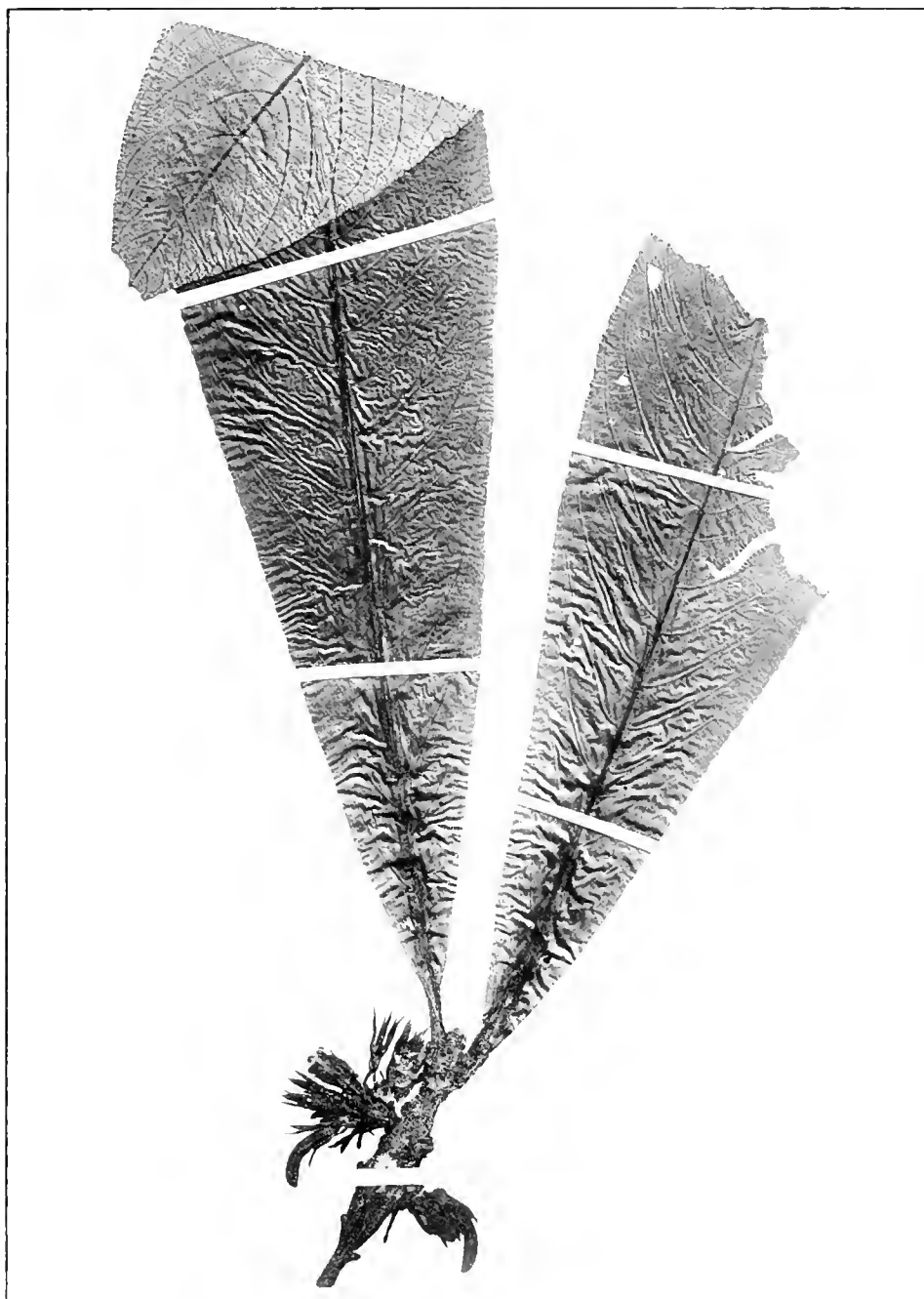
The writer examined the type no. 292-k in the Bishop Museum, but the specimen is so badly eaten and in other ways so fragmentary that nothing can be done but to quote C. N. Forbes' description. J. M. Lydgate's specimen with flowerbuds is not in the Bishop Museum herbarium.

It probably belongs to this section with *Cyanea recta* and *C. fissu* from the same island.



*CYANEA FISSA* (Mann) Hillebr.

Specimen in the Gray Herbarium, ex coll. Mann & Brigham no. 577.



**CYANEA FISSA** (Maun) Hillebr.

Specimen in Herbarium Vienna, ex coll. Wawra no. 2187 (as *Cyanea humilis* Wawra).



**CYANEA GAYANA** Rock

Type (no. 2463) in the College of Hawaii Herbarium.

**Cyanea fissa** (H. Mann) Hillebr. Flora Hawaii. Isl. 255. 1888.

*Delissea fissa* H. Mann, Enum. Haw. Pl. in Proc. Am. Acad. VII:182, n. 271. 1868.

*Cyanea humilis* Wawra in Flora od. Allgem. Bot. Zeit. XXXI:47. 1873.  
(Plates 120, 121.)

A branching shrub 3-4 m high; leaves obovate-lanceolate, 40.5 cm long, 9 cm wide, including the petiole in which they gradually merge, acuminate, crenate, glabrous above, sparsely hairy underneath, particularly along the rib and veins; peduncle covered with coarse glandular hairs as are the calyx and corolla, 2.5-5 cm long, 8-12-flowered; pedicels 12 mm, bracteolate; bracts 6-8 mm; calyx tube 6-8 mm, the acute narrow-lanceolate lobes as long or considerably longer; corolla pale purple, slightly curved or erect, slender, the lobes linear, the dorsal slit extending to the base; anthers glabrous.

KAUAI: Valleys of Kealia and Hanalei, flowering, Mann and Brigham no. 577 in the Gray Herbarium, and herbarium of the Bishop Museum;—Hanalei, Wawra nos. 2186 and 2187 (the latter as *C. humilis*) in Herbarium Vienna;—forests of Kealia to Hanalei, flowering, V. W. Hardy no. 13105 in the herbarium of the College of Hawaii.

Wawra's *Cyanea humilis* is identical with *Cyanea fissa*. The difference in the length of the calycine lobes and peduncle is not sufficient to warrant its separation, even as variety, from *C. fissa*.

The plant collected by Abbe Faure and described by Lévêillé as *Cyanea Fiedlei* was by mistake referred to *Cyanea fissa* by the writer; it is, however, identical with *Cyanea sylvestris* Heller.

**Cyanea Gayana** Rock in The Indig. Trees Hawaii. Isl. add. 510. 1913.

(Plates 30, 122.)

Trunk 1-1.5 m high, hardly woody, erect, stem smooth, not branching (only when broken), foliose at the apex; leaves growing at almost right angles to the stem, thick fleshy, lanceolate-oblong, bluntly acute, denticulate 28-35 cm long, 5-8 cm wide, gradually narrowing into a margined petiole of 1 cm, making it appear sessile, the lower portion entire, dark green above, glabrous, veins and midrib bright red, thick fleshy, lighter underneath, and covered with a grayish pubescence; peduncles thick fleshy, multi-bracteate from the base, hispid-strigose, bearing flowers from half its length to the apex; pedicels densely hirsute, 1-1.5 cm long, bracteate at the base; calyx dark, hirsute as in the corolla, tube ovate-obconical, 6-8 mm, the lobes triangular dentiform, 4 mm; corolla, suberect magenta red with darker streaks, 3-4 cm long by 4 mm wide, the dorsal slit extending to the base; staminal column glabrous as well as the anthers, of the latter the two lower only penicillate; fruit ovoid, of a glaucous color, about 2-1.5 (?) cm long, crowned by the calycine teeth.

KAUAI: Mountains back of Waimea, woods of Kaholuamano, 4000 feet, along streams only, near Waialae and Waiakealoha, flowering March 10, 1909, Rock no. 2463 in herbarium College of Hawaii;—September 1909, fruiting, Rock & Forbes;—Waiakealoha, October 20, 1911, Rock no. 9015 (flowerbuds) in the herbarium of the College of Hawaii;—Waialae Valley, flowering September 1909, Rock no. 4893 in the herbarium of the College of Hawaii;—Kaholuamano, October 20, 1916, A. S. Hitchcock no. 15302 in U. S. National Herbarium.

The specimen was named in honor of Mr. Francis Gay of Kauai. It grows in company with *Cyanea recta*, *Cyanea spathulata*, *Hillebrandia*, *Clermontia Gaudichaudii*, *Cryptandra* and others.



**CYANEA RECTA** (Wawra) Hillebr.

Type in Herbarium Vienna, ex coll. Wawra no. 2062 (as **Delissea recta** Wawra).

*Cyanca Gayana* is closely related to *Cyanca fissa*, from which species it differs in the much shorter calycine teeth, shorter, multi-bracteate peduncles, and peculiar habit of growth, being single stemmed, while *Cyanca fissa* is a much branching shrub of often more than 4 m in height.

**Cyanca recta** (Wawra) Hillebr. Flora Hawaii, Isl. 255. 1888.

*Delissea recta* Wawra in Flora od. Allgem. Bot. Zeit. XXXI:30. 1873.

(Plate 123.)

Stem short, simple; leaves broadly lanceolate, bluntly acuminate, entire, denticulate, gradually narrowing into a petiole of 2.5-3.5 cm, glabrous above, pubescent below especially along the veins and midrib, about 25 cm long, 3-5 cm wide, peduncle twice as long or of same length or even shorter than the petiole, squamose; pedicels 1.75 cm, filiform, slightly pubescent, calyx globose, the size of a pea, five-toothed with short acute patent teeth; corolla slender, pubescent as is the calyx, 3.5-4 cm long, purplish with lighter stripes, erect, or curved in the bud, the dorsal slit extending beyond the middle; staminal column glabrous, the lower anthers bearded; stigmatic lobes orbicular, ciliate; berry subglobose, larger than a pea; seeds brown smooth shining.

KAUAI: Forests of Kealia, flowering, Wawra no. 2062 in Herbarium Vienna;—near Waiakealoa, central plateau of Kauai, elevation 4600 feet, flowering October 1911. Rock no. 10355 in the herbarium of the College of Hawaii.

A distinct species closely related to *Cyanca Gayana*, *Cyanca fissa* and *Cyanca hirtella*.

It is very distinct from Heller's *Cyanca sylvestris* and has nothing in common with *C. angustifolia* var.  $\delta$  as Hillebrand suggested.

**Cyanca Larrisonii** Rock in Torrey Bot. Cl. Bull. XLII:77, pl. VIII. 1915.

(Plate 124.)

Stem fleshy, apparently not branching, foliose at the apex, puberulous; leaves linear-lanceolate, acuminate at both ends, minutely mucronate, pale whitish underneath, light green above, glabrous on both surfaces, midrib and veins prominent below, chartaceous, 20-23 cm long (including a puberulous petiole of 15-18 mm), 12-20 mm wide, entire or minutely denticulate in the upper third; raceme 1 cm long, 4-6-flowered, bibracteate at the middle; bracts 12 mm by 1 mm; pedicels 5-6 mm long; calyx subglobose, dark purplish-black, 5 mm, minutely toothed, tomentulose; corolla slender, 3 cm long, 3.5-4 mm wide, dark bluish-black, slightly curved, the dorsal slit extending beyond the middle, tomentose, especially near the apex; staminal column dark purple, glabrous, with a patch of purplish hairs at the base, anthers glabrous, pale, with purplish streaks, the two lower only tufted at the apex; stigma minutely two-lobed, scarcely protruding; berry (immature) globose, purplish-black.

KAUAI: Upper Hanalei Valley, on ridge between Hanalei and Kalihinihi, elevation 1800 feet, flowering October 17, 1914, G. K. Larrison no. 10342 type in the herbarium of the College of Hawaii.

A striking species somewhat related to *Cyanca recta*. The corolla is only slightly curved and almost black. It was named in honor of Mr. G. K. Larrison, who discovered it while making a water survey of Hanalei stream.

**CYANEA LARRISONII** Rock

Type no. 10342 in the College of Hawaii Herbarium.



PLATE 125.



**CYANEA SYLVESTRIS** Heller

Specimen in Gray Herbarium, ex coll. A. A. Heller no. 2691.

PLATE 126.



**CYANEA NOLI-ME-TANGERE** Rock

Type in herbarium College of Hawaii.

*Cyanea sylvestris* A. A. Heller in Minnes. Bot. Stud. IX:209. 1897.

*Cyanea Feddei* Lévl. in Fedde Rept. Spec. Nov. X:10 13, 156. 1911.

(Plate 125.)

An unbranched shrub 1.3-2.6 m high, with a trunk 2.5-5 cm in diameter, leaves large, disposed at the summit of the erect stem, lanceolate or ovate lanceolate, 30-35 cm long, 7.5-10 cm wide, thick, glabrous, light green and shining above, paler beneath, serrulate, acute, narrowing below into a stout petiole, veins prominent on both sides, the midrib raised on the upper side, flat and broad on the lower side; petioles 2.5-5 cm long; inflorescence somewhat pubescent with short, brownish hair, flowers mostly in the axils of the upper leaves; peduncles shorter than the petioles, several flowered; calyx subcampanulate, the lobes narrowly lanceolate, much shorter than the tube; corolla nearly 5 cm in length, slender, curved, purple; staminal column glabrous; berry yellow, obovate, 4.37 cm in length, with a diameter of about 1.25 cm, crowned by the persistent style; seeds brown, very glossy.

KAUAI: Wet woods near the Wahiawa river, at elevations of 2500-3000 feet, always found back in the forest, never in open places, fruiting (flowerbuds) August 8, 1895, A. A. Heller no. 2691 in Gray Herbarium;—ridge west of Hanapepe river (undeveloped flowerbuds), August 1895, Heller no. 2494;—Hanapepe Valley, fruiting July 23, 1895, A. A. Heller no. 2607 in Gray Herbarium;—Kana'i, fruiting March 1910, U. Faure no. 567 in Herbarium Lévillé and herbarium of the College of Hawaii (as *Cyanea Feddei* Lévl.);—Olokele canyon, flowerbuds, October 18, 1916, Rock no. 13106 in herbarium of the College of Hawaii;—same locality, A. S. Hitchcock, October 18, 1916, no. 15232 in U. S. National Herbarium and part in herbarium College of Hawaii.

This is a very distinct species, and while the leaves are perfectly glabrous on both sides, the flowers are of the same type as *C. hirtella* and the other species of the section *Hirtellae*.

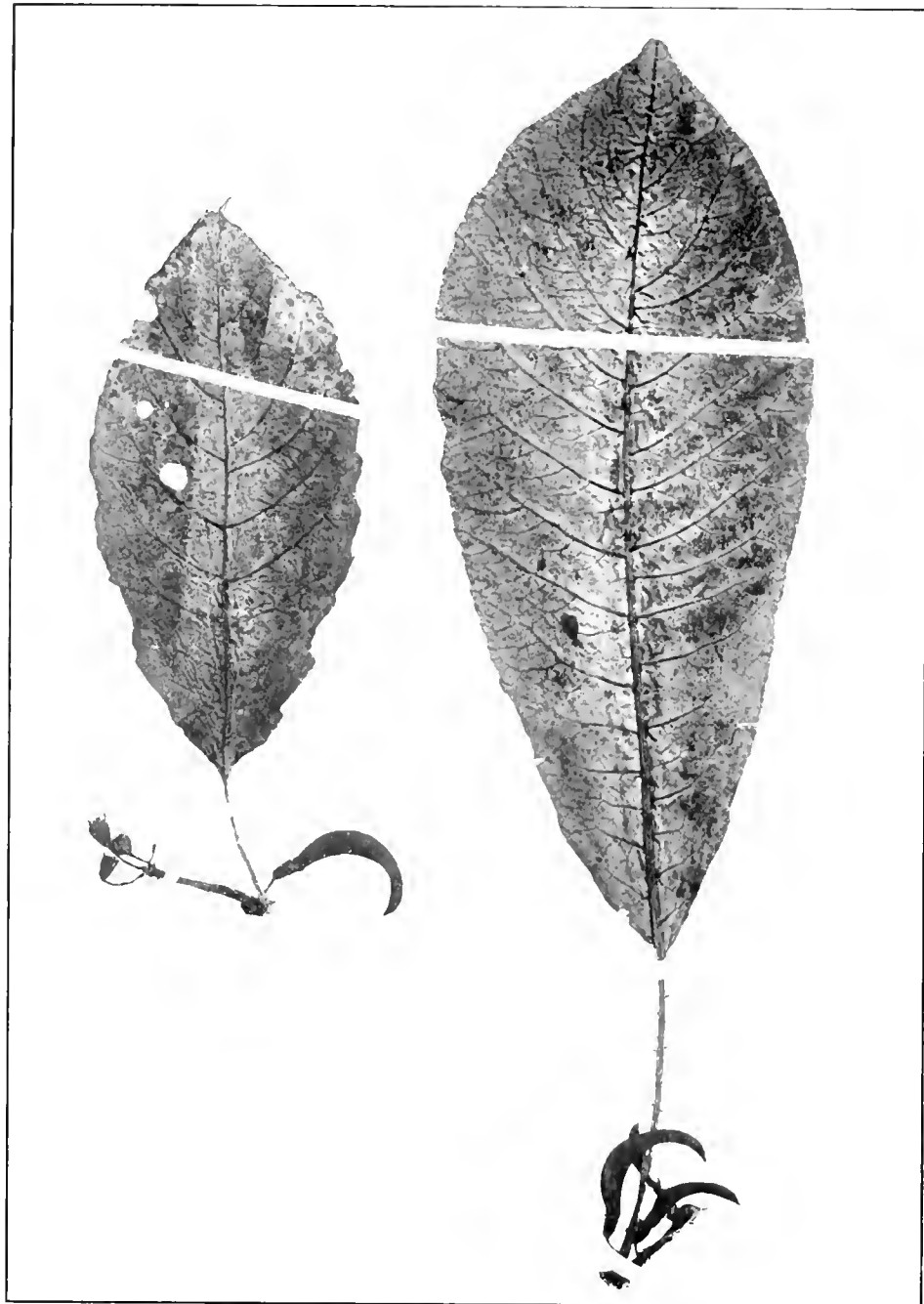
#### SECT. IV. CYANEAEE GENUINAE Hillebr.

##### SUBSECTION GLABRIFLORAE.

*Cyanea noli-me-tangere* Rock in Torrey Bot. Cl. Bull. 44:229, plate 9. 1917.

(Plates 54, 126.)

Plant subherbaceous, 3-20 dm high, terrestrial, branching only when broken, spinescent throughout, with the exception of the fruit and corolla; stem green, somewhat fleshy, entirely covered with strong, pale yellow, hollow spines; leaves bright green, ovate-oblong, somewhat acute at the apex, rounded at the base, thin in texture, irregularly and sinuately notched, with minute, mucronulate teeth along the margin, covered with yellow spines at more or less regular intervals of 7-10 mm on both surfaces, 9-21 cm long, 4-7.5 cm wide, on spinescent petioles 1.5-4 cm in length, glabrous or slightly pubescent; inflorescence axillary, the spinescent peduncle 2-2.5 cm long, multiflorate two thirds its length; pedicels 6-10 mm long when in flower, 20 mm when in fruit, pubescent with whitish hairlets; calyx similarly pubescent, calycine lobes triangular, acuminate, 3 mm long; corolla greenish white, slightly pubescent, strongly curved, 4 cm long, of unequal width, broadest portion (7 mm) beyond the dorsal slit, the latter extending one third the length of the corolla, upper corolla lobes 12 mm long, the three lower 8 mm long; staminal column green, glabrous, as are the anthers, only the two lower being penicillate; stigma pubescent; fruit orange-colored, pubescent, ovoid, 1 cm long; seeds dark brown, shining.



**CYANEA PLATYPHYLLA** (Gray) Hillebr.

Specimen ex coll. Hillebrand in Berlin Herbarium.

HAWAII: Terrestrial, in the forests of Glenwood, usually in the more or less uniform fern forest at an elevation of 3500 feet, fruiting March 20, 1908, H. L. Lyon no. 8847 in the herbarium of the College of Hawaii;—same locality, flowering December 23, 1914, Rock & Copeland (type) no. 10351 in herbarium College of Hawaii;—near Kalanilehua, elevation 3000 feet, (flowerbuds) August 27, 1917, Rock no. 12834 in the herbarium of the College of Hawaii;—east of Honouliuli Mountains, 2000-3000 feet, September 4, 1916, A. S. Hitchcock no. 14569 in the U. S. National Herbarium.

MAUI: In the rainforest on the northwestern slope of Mt. Haleakala, along the Honouliuli trail, April 1911, Rock no. 8796-a in the herbarium of the College of Hawaii.

*Cyanea noli-me-tangere* differs from *Cyanea scabra* in the spinescent leaves and in the corolla lobes, which are smooth instead of scabrous. The corolla lobes are usually smooth; only in one plant, no. 12834, could the writer detect a murication of the corolla lobes in the bud. Muricate corolla lobes are evidently not a very reliable character, similar to the variability of the length of calycine lobes.

**Cyanea platyphylla** (Gray) Hillebr. Flora Hawaii, Isl. 204, 1888.

*Delissca? platyphylla* A. Gray Proceed. Am. Acad. V:148. 1862.

(Plate 127.)

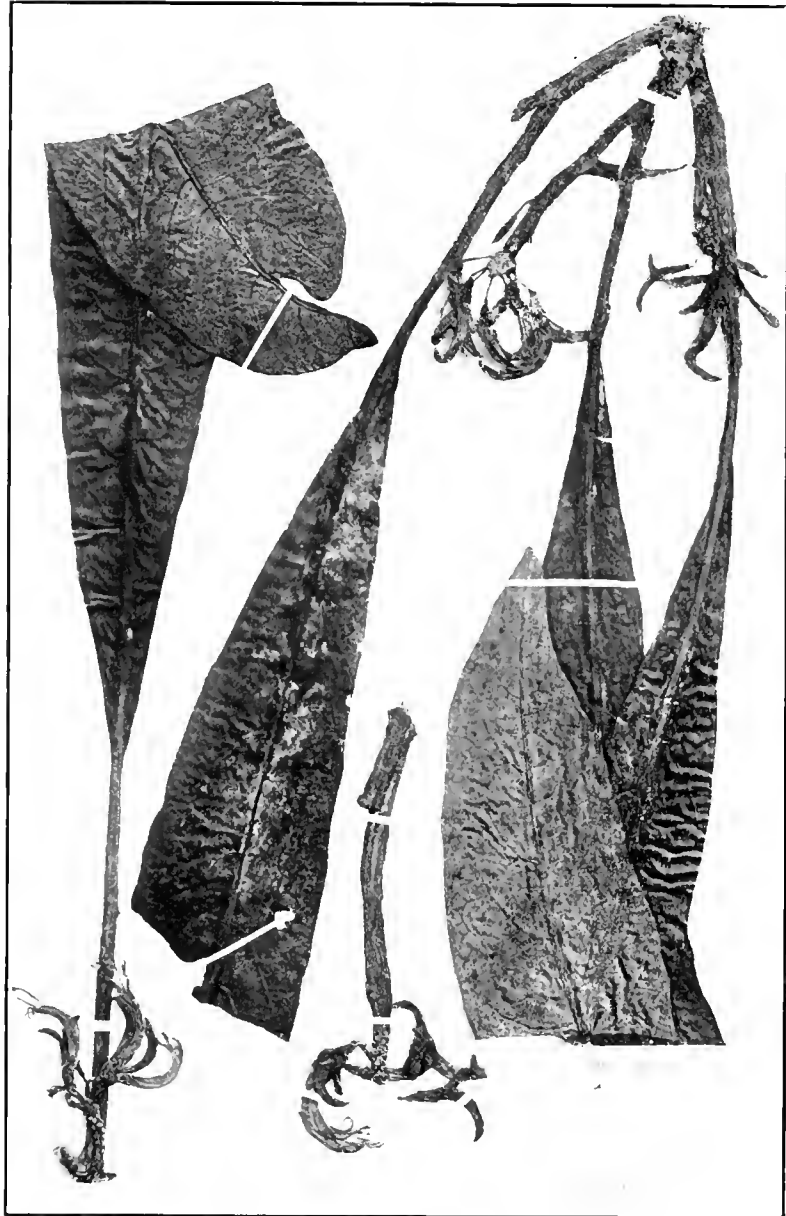
Stem slender, 1-1.6 m high, fleshy or somewhat woody at the base, often only 60 cm tall, covered in its upper portion with short and sharp pale spines; leaves obovate-oblong 20-45 cm long, 8-20 cm wide, on prickly or muricate petioles of 5-10 cm, obtuse to acute at the apex, contracted at the base, midrib and veins prominent underneath, wavy or sinuate, denticulate, glabrous above, puberulous underneath, rather fleshy; peduncle muricate or unarmed, naked, or distantly bracteate below, or covered with leaf-scars, many flowered at the apex, 2.5-3 cm long; the slender pedicels 12-25 mm, bracts 4-8 mm, often foliaceous; calyx glabrous, the tube cylindrical 6-8 mm, the lobes dentiform or subulate 3-4 mm; corolla white, thin glabrous or pubescent along the nerves and apex, falciform or often semierect, 5 cm long, 6-8 mm wide; staminal column pale, glabrous; berry ovoid 8 mm; seeds crustaceous, reddish, smooth.

HAWAII: District of Puna, U. S. Exploring Exped., not in Gray Herbarium;—Puna and lower woods of Hilo, April 1870, Hillebrand in Herbarium Berlin;—Hilo? (*Delissca Hawaiiensis*) Hillebrand no. 168 in Herbarium Berlin;—Hilo, April 1871, Hillebrand in herbarium Bishop Museum;—woods of Hilo, flowering July 1912, Rock no. 10260 in the herbarium of the College of Hawaii;—above Hilo, flowering December 1912, Bro. Math. Newell no. 10259 in the herbarium of the College of Hawaii;—Puna, Kalapana road, flowering September 3, 1917, Rock no. 12832 in the herbarium of the College of Hawaii.

*C. platyphylla* belongs to the group of *C. scabra* and *C. noli-me-tangere*, but is quite distinct from either. It is only found in the lower forest region on the windward side just a few hundred feet above sea level.

Hillebrand's no. 168 bears the remark:—Determined at Kew as *Rollandia Humboldtiana*. A. Gray's remark that it resembles Gaudichaud's *Rollandia crispa* is certainly erroneous; they can be distinguished at a glance. The murication on peduncle and petioles as well as on the stem varies as in *C. scabra*.

PLATE 128.

*CYANEA FERNALDII* Rock

Co-type in herbarium Museum Paris.

The presence of scabrosity on the corolla lobes in Puna specimens of this species, make *C. platyphylla* little remote from *Cyanca scabra*.

*Cyanca Fernaldii*, *C. platyphylla*, *C. noli-me-tangere*, *Cyanca profusa*, *C. scabra* and *C. rollandioides* are so closely related to each other that they may be looked upon as one very polymorphic species. Their habit of growth is, however, quite different, in some instances at least, which permit us to recognize them as distinct species. One could trace a species through a number of others even to species belonging to other sections. What *Cyanca platyphylla* is on Hawaii or *Cyanca scabra*, for instance, on Maui, *Cyanca angustifolia* is on Oahu, with its many relatives on Maui, Lanai, and its main relatives or, better said, ancestors in *Cyanca coriacea*, *C. spathulata*, *C. Fauriei* and *C. Hardyi* on Kauai. They all form a continuous chain, but leave isolated the older species of the section *palmaeformes* as *Cyanca leptostegia*, *C. arborca*, *C. Giffardii*, etc., probably the oldest *Lobelioidae* of the Hawaiian Islands.

The lobed forms of *C. scabra* unite that species with *C. holophylla*, *C. solanacea*, *C. lobata* to *C. ferax*, and again from *C. ferax* to *C. asplenifolia* to *C. Grimesiana*, the true pinnate type of *Cyanca*. The varieties of the latter species, especially *C. Grimesiana cylindrocalyx*, make this circle perfectly complete.

**Cyanca Fernaldii** Rock in Torrey Bot. Cl. Bull. 44:231, pl. 11. 1917.

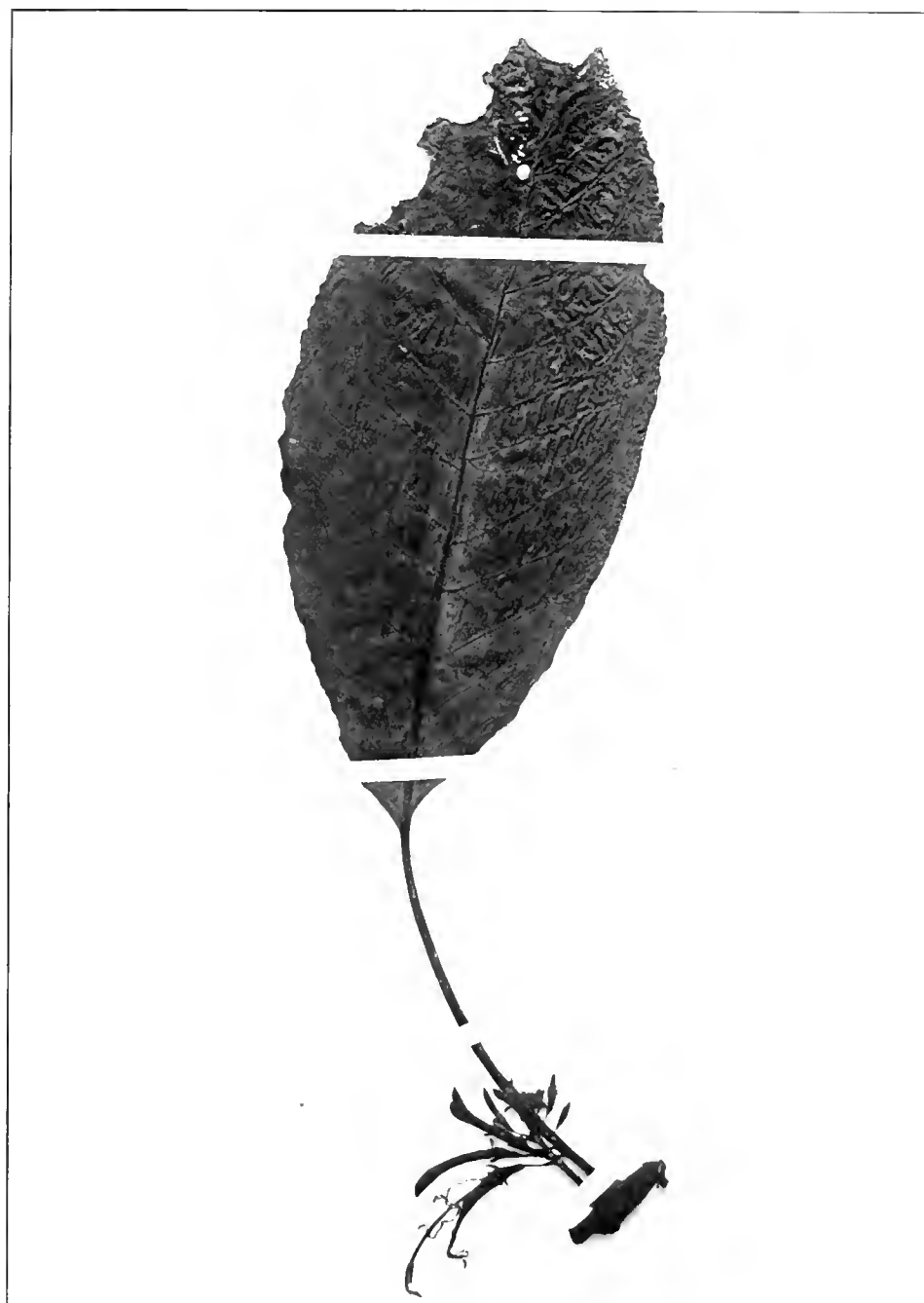
(Plate 128.)

Leaves lanceolate-oblong, thin in texture when dry (chartaceous), dark green above, paler underneath, with prominent midrib, subentire with somewhat wavy margin, minutely and closely denticulate, bluntly acuminate at the apex, 34-40 cm long, puberulous on both sides, the apparently fleshy petiole 12-19 cm or more in length, near the blade of the leaf showing signs of murication; peduncle fleshy (apparently), nearly as long as the petioles, 8-10 cm long or a little more, naked its entire length, pubescent with round scars near the apex; bracts foliaceous, 3.5 cm long, dentate, only present at the apex of peduncle; pedicels short, filiform, 12-15 mm long, pubescent; calycine lobes triangular, 2.5 mm long, the ovarian portion of calyx 7 mm long, oblong, nearly cylindrical, pubescent; corolla evidently white, pubescent outside, slightly curved, 4 cm long, 6 mm wide, glabrous inside, the lobes *not* muricate; staminal column glabrous, as well as anthers, the lower only penicillate; fruit unknown.

HAWAII: Without definite locality, 1851-1855, J. Remy no. 301, type in the Gray Herbarium, and co-type in Herbarium Museum Paris;—Waipio Valley, flowering July 1909, Rock no. 4663 in the herbarium of the College of Hawaii.

The specimen in the Paris Museum, a photograph of which is here reproduced, is labeled *Rollandia* and *Delissia*; the duplicate in the Gray Herbarium is marked *Rollandia Humboldtiana* Gand. That the species is not a *Rollandia* is evident by the free staminal column, while the absence of dorsal knobs would separate it from *Delissia*. The species belongs, in fact, to the section *Cyancae genuinae* and comes exceedingly close to *Cyanca platyphylla* Hillebr., differing in the long, narrowly oblong leaves and in the exceedingly long peduncles; otherwise the two species correspond closely.

The plant is named for Professor Fernald of the Gray Herbarium, to whom the writer is indebted for many favors received and especially for the loan of this particular species. The type is in the Gray Herbarium, Remy no. 301. The



*CYANEA PROFUGA* Forbes

Co-type in the College of Hawaii Herbarium, ex coll. C. N. Forbes no. 313 Mo.



writer had at first drawn up a description from the specimen in the Paris Museum, which is much better than the type specimen. Unfortunately the description was in some way lost after the specimen had been returned to Paris. Professor Fernald then sent him again the one in the Gray Herbarium, from which the description is drawn. The illustration represents the much more complete specimen in the Paris Museum.

The writer's specimens from Waipio Valley, no. 4663, are doubtfully referred to this species; they come very close to it and are perhaps intermediate between *Cyanea platyphylla* and *C. Fernaldii*. Asa Gray states in his description of *C. platyphylla*, peduncles short; those of *Cyanea Fernaldii* and in the writer's no. 4663 are long (10 cm). The petioles are also very long (12-19 cm).

**Cyanea profuga** Forbes in Occas. Pap. B. P. Bishop Museum VI, no. 3, 70, with plate. 1916.

(Plate 129.)

Stem simple, 18-24 dm high; leaves broadly elliptical, acuminate, acute at the base, undulate, somewhat irregularly so, glabrous, pale whitish below, chartaceous, 23.4 cm long, 9.8 cm wide, on petioles of 12.2 cm in length; peduncle naked below, glabrous, 9-12 flowered, 2.8-4.1 cm long, the pedicels 9-10 mm long; calyx cylindrical to obconical, glabrous, the tube 7 mm long, the lobes oblong with rounded apex, 5 mm long; corolla white, slender, suberect, glabrous, with dorsal slit nearly to the base, 3.4 cm long; staminal column and anthers glabrous; berry not seen.

MOLOKAI: Mapulehu Valley, flowering July 1912, C. N. Forbes (type) no. 313 Mo. in the herbarium of the Bishop Museum and co-type in the herbarium of the College of Hawaii.

The species is quite distinct, but seems to be more closely related to *Cyanea platyphylla* than to *C. acuminata*, as suggested by Mr. Forbes; the corolla is more slender than in the former species, but the leaves and the aspect of the plant would show a relationship with that species.

**Cyanea rollandioides** Rock in Torrey Bot. Cl. Bull. 45:135. 1918.

(Plate 130.)

Plant 1-1.5 m high, stem simple, fleshy towards the apex, woody towards the base, stem muricate to spinose in the upper portion; leaves obovate-oblong, acute, fleshy when fresh, papery when dry, dark green above, paler underneath, but with dark purple midrib and veins and a prominent dark purple reticulate network, puberulous or glabrous on both surfaces, but more or less covered with spines on both sides, those of the upper surface yellow, those of the lower surface deep purple, margins crenate-dentate to irregularly notched, and somewhat uneven-sided at the base, 30-50 cm long, 8-15 cm wide in the widest portion, which is in the upper third, on fleshy stout spinose or muricate petioles, 8-15 cm long; racemes glabrous, peduncle 3-6 cm long, naked three fourths its lower length, but distantly covered with scars of fallen flowers, bearing in its upper fourth about fifteen flowers; bracts subulate, 3 mm long, supporting each pedicel, the latter filiform, 10-25 mm long, bibracteolate, the bracteoles alternate, one at about the middle of the pedicel, the other near the apex, 0.25 mm long; calyx tube turbinate to obovate-oblong, 7-10 mm high, the linear calycine lobes as long as the tube; corolla deep purplish red or purple to pale yellowish white with dark purplish streaks, moderately arcuate, broadest at the middle, 5-8 mm, about 4.5 cm long, thin and glabrous, dorsal slit very shallow, extending only one fourth the length of the tube or a little beyond the two upper linear subulate lobes, the three lower lobes a little shorter; staminal column glabrous, as are the pale greenish anthers, the lower ones only penicillate; fruit unknown.



HAWAII: Forests of Puna in dense woods along the Kalapana road not far from Pahoa, flowering September 3, 1917, Rock & Newell (type) no. 12831 in the herbarium of the College of Hawaii.

This rather variable species is remarkably like a *Rollandia*. The plant varies considerably in the spinosity of the leaves, petioles and stems; some of the specimens almost approach *Cyanca noli-me-tangere* Rock in spinosity, while others are only muricate. The color of flowers is also variable, ranging from pale yellowish white with deep purplish streaks to entire dark purple. In habit it approaches *Rollandia lanceolata*, but actually seems to come close to *Cyanca noli-me-tangere*; from the latter it differs in the long-petioled leaves, which are much larger, and in the longer naked peduncles which are not spinose. The plant as a whole is much larger in every way, the flowers are purple, as are the veins and midrib of the leaves; the whole inflorescence is glabrous. *Cyanca noli-me-tangere* is very loosely foliate, while *C. rollandioides* is simple-stemmed and has at its apex a dense crown of leaves. It seems that its closest congener may be looked for in *Cyanca platyphylla*, and it is on that account that it is placed into this section, rather than in section *palmaeformes*.

The plants grow in the wet forests of Puna, on Hawaii, a little explored district and one of the most primitive regions on the island of Hawaii. A stalwart Hawaiian gave the writer the native name *Aku-aku* for the species in question, of which he said the leaves were cooked with meat and eaten like cabbage. The name *Aku* alone is applied to *Cyanca trilomantha*, to which our plant has no resemblance. The species was collected in company with Brother Matthias Newell of Hilo, an ardent naturalist.

**Cyanca ferox** Hillebr. Flora Hawaii, Isl. 259. 1888.

*Cyanca armata* sp. n. var. *pinnatifida* Hillebr. MSS. in Herb. Berlin.

(Plates 131, 132.)

"Size and habit of *Cyanca solonacca* Hillebr., the branches bristling with thorns; leaves of young plants bipinnatisect, to the rachis in the lower portion, and covered with spines; those of the adult plant oblanceolate in outline 25-30 cm by 7.5-10 cm, deeply cut into patent oblong sinuate segments of 2.5-5 cm in depth which shorten to auricles at the base, on petioles of 3.75-5 cm, papilloso-hispid on the upper, scabro-hispid on the lower face, thick chartaceous, with prominent nerves, not aculeate; peduncle (with buds) 2.5 cm long, floriferous at the end; calyx muricato-hispid, the lobes one-nerved, oblong, obtuse, apiculate, longer than the tube, 12 mm, corolla coarsely hairy."

MOLOKAI: Mountains back of Kamolo, anno 1870, Hillebrand in Herbarium Berlin;—leaves only ex coll. Hillebrand in herbarium Bishop Museum;—heights of Waikolu near the type locality, March 1910, Rock no. 8794 in the herbarium of the College of Hawaii;—heights of Kamole, flowering August 9, 1918, Mrs. L. M. Dunbar, no. 13117 in herbarium College of Hawaii.

Hillebrand evidently did not label his specimens with the final name under which he published his species, or the authorities of the Berlin Herbarium were not at all careful in the distribution of the duplicates of his Hawaiian plants. Hillebrand's material should have been kept together, but as it is, his collection is now scattered to the four winds; even types are missing, and Hillebrand's original labels have been discarded and replaced by Berlin Herbarium labels;



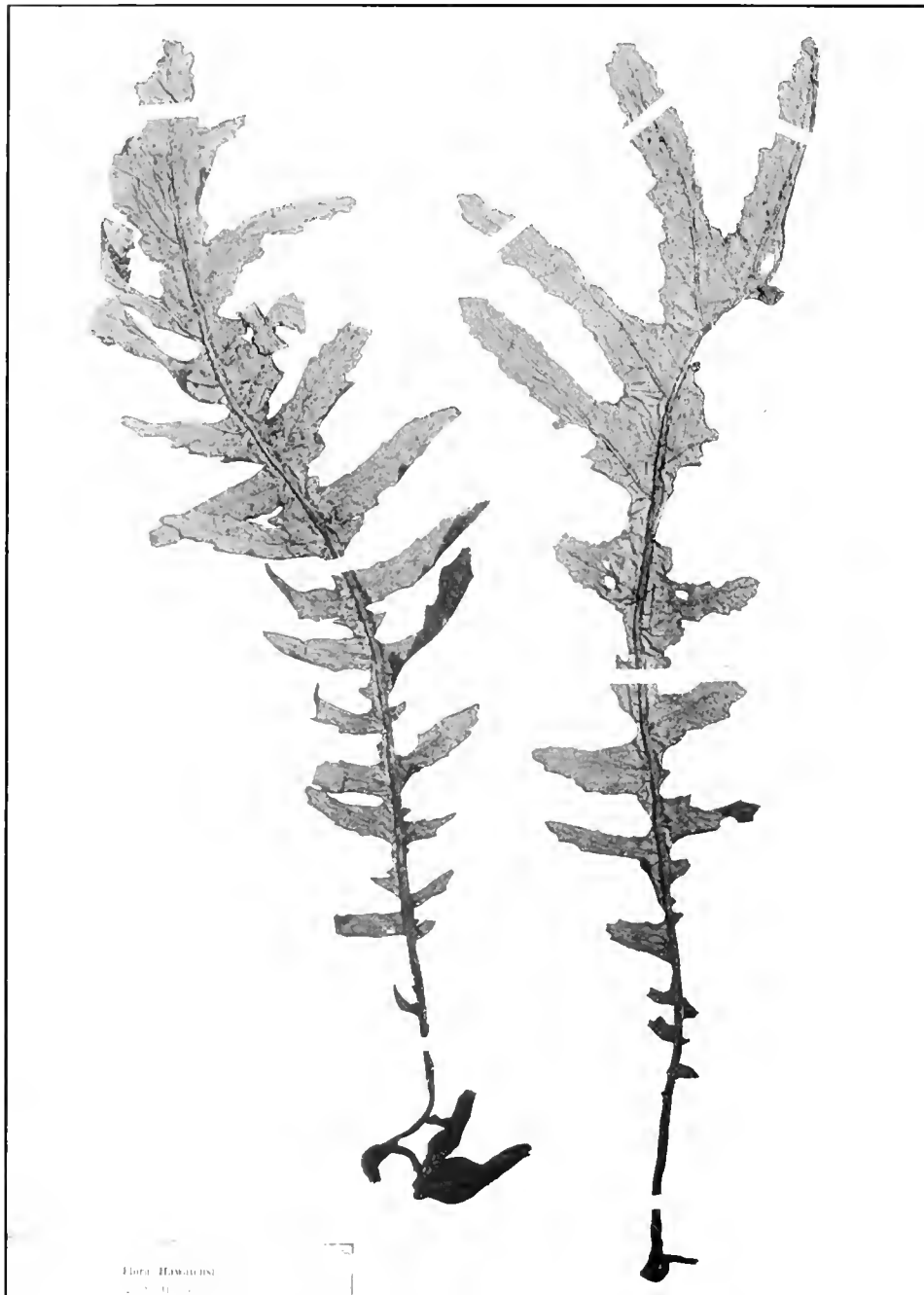
**CYANEA FEROX** Hillebr.

Type in Herbarium Berolinense, ex coll. Hillebr.



**CYANEA FEROX?** Hillebr.

Specimen in Herbarium Berolinense, ex coll. Hillebr. A young plant, but if belonging to *C. ferox* is not certain.



**CYANEA FEROX HORRIDA** Rock

Specimen in Herbarium Berolinense, ex coll. Hillebr. (*Cyanea ferox*  $\beta$  var.).



**CYANEA FEROX? HORRIDA** Rock

Specimen in Herbarium Berolinense, ex coll. Hillebrand (*C. ferox*  $\beta$  var.).  
Young plant; if belonging to *C. ferox horrida*, is not certain.



CYANEA FEROX HORRIDA Rock

Specimen no. 10056 in the College of Hawaii Herbarium.



plants have been misidentified by inexperienced botanists, and thus Hillebrand's collection is not half as valuable as it was. Specimens of one species, coming from different localities, have been separated and only one retained, instead of keeping them together for comparison, a thing so necessary with Hawaiian plants on account of their polymorphism. We find what is to be regarded as the type of *Cyanca ferox*, labeled *Cyanca armata* var. *pinnatifida* from Kāmolo, Molokai. The description of *Cyanca ferox* fits this specimen only; besides, there is no specimen labeled *Cyanca ferox* in the Hillebrand Herbarium. From his description of that species we learn that he had flowerbuds only and the specimen here figured corroborates this fact. There is another sheet in the Hillebrand Herbarium containing young leaves of *Cyanca ferox* and labeled as such.

The writer collected this species at the heights of Waikolu, but it was neither in flower nor in fruit. Mrs. L. M. Dunbar collected this species recently with flowerbuds; it evidently flowers in the late summer or autumn.

There seems to be some doubt as to the validity of the varieties of *Cyanca solanacea*, and of the species *Cyanca ferox* and its variety from East Maui. Further explorations will have to decide the question. The straightening out of Hillebrand's own material will serve as a good basis to build upon intelligently. The thinner leaves labeled *Cyanca ferox* ex coll. Hillebrand-Lydgate in the Bishop Museum are probably referable to the var.  $\beta$ . of that species from East Maui. The leaves of the Molokai specimen are of thick texture.

***Cyanca ferox horrida*** Rock in Torrey Bot. Club, Bull. 44:235. 1917.

*Cyanca ferox*  $\beta$  var. Hillebr. Flora Hawaii, Isl. 259. 1888.

(Plates 133, 134, 135.)

"Leaves thinner, pinnatisect to near the rib; berry glabrate and smooth, ovoid 7 lin. (14 mm) long, the linear-oblong lobes 14-18 mm; pinnae or segments of the leaves in young plants separated by small lobules or auricles."

MAUI: Ulupalakua, Makawao, Hamakua, Hillebrand no. 55 in Herbarium Berlin, and herbarium Bishop Museum;—Haleakala south, February 1862, sine flor. v. fruct., Hillebrand in Herbarium Berlin;—crater of Puukakai, elevation 4500 feet, along watercourses, quite abundant in company with *Cyanca hamatiflora*, *Rubus Hawaiiensis*, etc., fruiting March 1912, Rock & Ceresole no. 10056 in the herbarium of the College of Hawaii.

The writer collected this variety in the type locality, on the western slopes of Mt. Haleakala in the wet forest, on the crater of Puukakai. The following is a description of the writer's material from Puukakai:

A branching shrub 18-22 dm high, branching usually at the base, trunk and branches covered with thorns; leaves all pinnatisect, crowded at the apex of the branches; peduncles arranged all along the branches for about 25 cm, four to five-flowered, bracteate at the apex, bracts 5 mm; pedicels 10 mm, bracteolate at the middle; flowers unknown; berry ovoid to oblong 20-25 mm, bright yellow, crowned by the calycine lobes.

It is very doubtful, however, if the Maui plant is a variety of *Cyanca ferox* from Molokai; it would rather appear from the habit of the two plants that the latter represents a distinct species (*Cyanca horrida* Rock), but as no mature flowers are known of either at present, the varietal rank may be adhered to.



CYANEA LOBATA H. Mann

Type in Cornell Herbarium, ex coll. Mann & Brigham no. 467.

**Cyanea lobata** H. Mann Proceed. Am. Acad. VII:183, n. 276. 1868.

(Plate 136.)

"A branching shrub 1.3-2.3 m high, sparsely muricate or aculeate, or unarmed; leaves obovate or elliptical-oblong, 45-50 cm long, 15-17.5 cm wide, irregularly cut into broad triangular lobes, acuminate, narrowing at the base, glabrous, membranous, on petioles of 10-17.5 cm long, these and the midrib generally with some scattering conical spines, peduncle 6.25-7.5 cm long, bracteate from the base, many flowered, the pedicels 2.5-3.75 cm long, the bracts linear, 8-12 mm, often foliaceous; calyx tube obconical 12 mm, its lobes 18-24 mm foliaceous, 5-9-nerved, net-veined and denticulate, oblong-obtuse, mucronate; corolla 5-6.25 cm long, 3.5 lin. (7 mm) wide, glabrous and smooth, white below, purplish above; stamens glabrous; anthers purplish, the upper ones ciliate at the apex; berry yellow, globose; seeds yellowish."

MAUI: West Maui, valley of Waihee, Mann and Brigham no. 467 in the herbarium of Cornell University, and Gray Herbarium;—Kaanapali, Honokahau, Wailuku and elsewhere. (Kaanapali) August 1870, Hillebrand in Herbarium Berlin and part in the herbarium of the College of Hawaii.

Hillebrand's specimen bears in his handwriting the name *Cyanea (armata)* and in fresher ink, *lobata* Mann. It agrees exactly with Mann's plant in the Cornell Herbarium, only the leaves seem to be narrower and on longer petioles. It is undoubtedly very close to *Cyanea Grimesiana*, as it has also the upper anthers ciliate, as is the case in *C. Grimesiana*.

**Cyanea lobata hamakuae** Rock

*Cyanea lobata*  $\beta$  var. Hillebr. Flora Hawaii, Isl. 257. 1888.

"Stem quite prickly, leaves 30 cm long, 15 cm wide, more deeply lobed; tubes of calyx 6 mm, its lobes 10-12 mm; lobes of corolla muricate."

MAUI: East Maui, Hamakua, Lydgate, no specimen is extant;—Nahiku, September 1909, U. Faurie no. 670 in Herbarium Lévillé and the herbarium of the College of Hawaii.

No specimen of this variety is to be found in any of the herbaria. Abbé Faurie's specimen is very fragmentary, but seems to belong here; the calycine lobes are shorter than in the species, and the leaves are deeper lobed, but the corolla lobes are smooth. The writer's no. 10350 may belong here; it was collected near Keanae, East Maui, in May, 1911; it was without flower or fruit.

**Cyanea Grimesiana** Gand. Bot. Voyage Uranie, 457, t. 75. 1826.

(Plates 137, 138.)

A stout, branching shrub or often also single-stemmed and not branching, 1-3.3 m high, aculeate at the base, the stem hollow; leaves broadly oblong in outline, 30-45 cm long, 20-30 cm wide, on muricate or prickly petioles of 7.5-20 cm, pinnate below, pinnatisect toward the apex, the pinnae 9-12 on each side, broadly sessile, often separated by small lobules, lanceolate, entire or sinuate, 12-30 cm broad, the lowest diminishing to mere auricles, membranous, glabrous; raceme 5-7.5 cm long, bracteate from near the base, 6-10 flowered in the upper half; pedicels 2.5-3.75 cm; bracts lanceolate 12 mm; calyx glabrous, the tube obconical, 12-16 mm long, the lobes broad foliaceous, crisp and brittle, 20-36 mm long 8-12 mm wide, many nerved and net-veined, acute; corolla faliform, nearly 7.5 cm long and 1.25 cm wide, whitish or light purple or lilac, with deeper stripes, glabrous, but the lobes sometimes warty; staminal column glabrous, of the same color, the upper anthers tufted at the apex with long and stiff hairs; berry large, obconical 2.5-3.75 cm, orange colored, crowned with calycine lobes.



**CYANEA GRIMESIANA** Gaud.

Type ? in herbarium Museum Paris, ex coll. Gaudichaud no. 143.

PLATE 138.



**CYANEA GRIMESIANA** Gaud.

Specimen in Herbarium Berolinense, ex coll. Hillebrand.



*CYANEA GRIMESIANA MAUIENSIS* Rock

Type in Berlin Herbarium.

OAHU: Iles Sandwich, Gaudichaud no. 143 in herbarium Museum Paris;—Mann and Brigham no. 201 in herbarium University Cornell;—U. S. Exploring Expedition in Gray Herbarium;—on both ranges, Hillebrand in Herbarium Berlin and herbarium Bishop Museum;—Konaheanui, Wawra nos. 1719 and 2354 in Herbarium Vienna;—Pauoa Valley, flowering January 7, 1909, Rock no. 1061 in the herbarium of the College of Hawaii;—Pauoa Valley, fruiting April 20, 1912, Rock no. 10255 in the herbarium of the College of Hawaii;—Manoa cliff trail, flowering October 10, 1914, Rock no. 10349 in the herbarium of the College of Hawaii.

MOLOKAI: Wailau Valley, observed without flower or fruit, March 1910, Rock.

*Cyanea Grimesiana*, the type of the genus *Cyanea*, is not uncommon on the lower valley slopes of Oahu at an elevation of 1200-1500 feet, but owing to the approach of foreign vegetation, especially *Paspalum conjugatum*, into the regions of its habitat it has of late become very scarce.

Asa Gray's var? *citrullifolia* from Mauna Loa and Mauna Kea, Hawaii, is nothing but a young plant of *Cyanea tritomantha* Gray, which is very common in these regions. The writer has observed hundreds of young plants of that species identical with Gray's var. *citrullifolia* in the forest of Naalehu, southern slopes of Mauna Loa, under adult plants of *Cyanea tritomantha*.

***Cyanea Grimesiana mauiensis* Rock**

*Cyanea Grimesiana*  $\beta$ . var. Hillebr. Flora Hawaii, Isl. 258. 1888.

(Plate 139.)

Pinnæ larger and broader, laciniate, decurrent along the rachis; calyx tube cylindrical, the lobes twice as long, 24-36 mm; corolla almost white.

MAUI: West Maui, Olowalu, flowering August 1870, Hillebrand in Herbarium Berlin;—Waikapu Valley, without flower or fruit, April 1910, Rock no. 10265 in the herbarium of the College of Hawaii.

LANAI: Ravine in mountains, moist woods, flowering September 22, 1916, A. S. Hitchcock no. 14703 in the U. S. National Herbarium and (fragment) in the herbarium of the College of Hawaii.

This variety was previously not reported from Lanai.

***Cyanea Grimesiana Lydgatei* Rock**

*Cyanea Grimesiana*  $\gamma$  var. Hillebr. Flora Hawaii, Isl. 258. 1888.

(Plate 140.)

"Pinnæ sinuately notched, contracted at the base; calyx tube short cylindrical, 8 mm long, the lobes 12-16 mm long."

MAUI: Makawao, Hamakua, flowering, Lydgate no. 62 in Herbarium Berlin.

Not known to the writer save from the type in the Berlin Herbarium.

***Cyanea Grimesiana cylindrocalyx* Rock in Torrey Bot. Cl. Bull. 44:235, pl. 16, 1917.**

(Plate 141.)

Leaves pinnate at the base, pinnatisect towards the apex, the pinnæ sinuately notched or lobed, the lobes denticulate; calyx tube long, cylindrical, 2.5-3.5 cm, including the ovarian portion, irregularly lobed, the lobes of uneven length from 4-10 mm; corolla more or less hidden in the calyx tube, dark purple; the upper anthers not bearded.

PLATE 140.



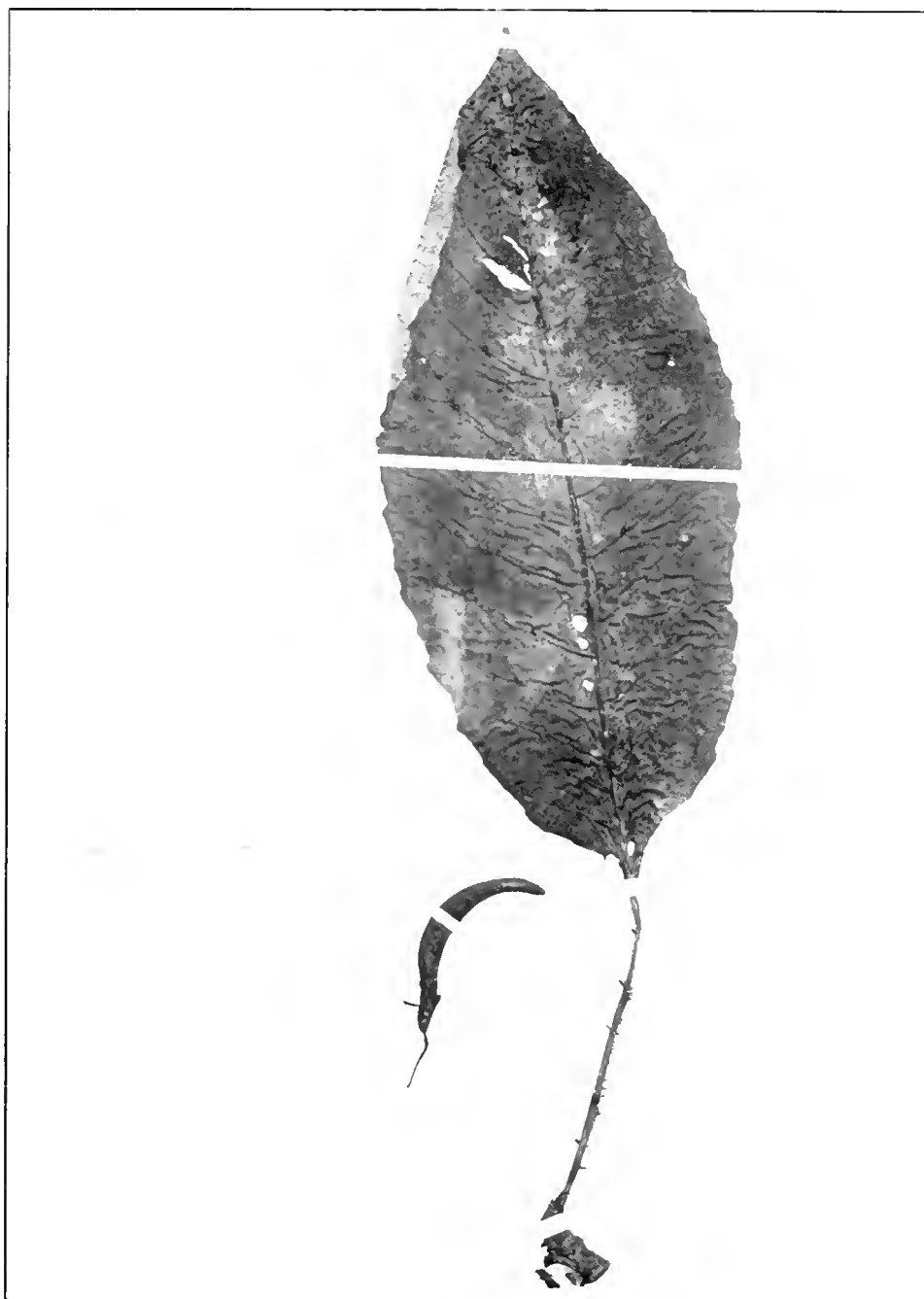
*CYANEA GRIMESIANA LYDGATEI* Rock  
Type in Herbarium Berolinense ex coll. Hillebrand.





*CYANEA GRIMESIANA CYLINDROCALYX* Rock

Type in the herbarium of the College of Hawaii.



*CYANEA SCABRA* Hillebr.

Type in Herbarium Berolinense, ex coll. Hillebrand.

HAWAII: Waipio Bay, December 1851, without flower or fruit, J. Remy no. 309 in herbarium Museum Paris;—Waipio Valley, Waima branch, flowering July 16, 1909, Rock no. 4629 in the herbarium of the College of Hawaii.

A distinct variety, differing in the very shortly and unevenly lobed, cylindrical calyx, and in the upper anthers which are not bearded; the leaves are not openly pinnate, but closely pinnate in the lower portion and pinnatisect in the middle and upper portions of the leaf.

#### SUBSECTION SCABRAE.

**Cyanea scabra** Hillebr. Flora Hawaii, 1st. 256. 1888.

*Cyanea armata* Hillebr. sp. n. MSS.

(Plates 46, 142.)

Original description: "A small shrub, 1.3 m high, the erect branches prickly towards the ends; leaves broad, obovate or elliptical-oblong, 25-35 cm by 8.75-12.5 cm, on petioles of 6.25-10 cm, shortly acuminate at both ends or obtuse at the base, the undulating margin denticulate, ribs and veins faintly hispid underneath and sparsely covered, as well as the petiole, with short conical spines or tubercles, membranous; peduncle 5-7.5 cm hispid and muricate many flowered from the base, pedicels slender, 12-16 mm; bracts linear-oblong 8 mm, occasionally foliaceous; calyx sparsely hispid, the tube obconical 5-6 mm, the lobes of the same length or a little longer, obtuse, 1-3-nerved; corolla curved 5 cm long, 5 mm wide, with the dorsal slit extending less than half its length, hispid, the lobes muricate, whitish, with lilac streaks; stamens glabrous, the upper anthers recurved (and scantily ciliate at the apex?)."

MAUI: West Maui, Kaanapali, 1500-2000 feet, August 1870, Hillebrand in Herbarium Berlin;—Valley of Waihee in dense shade near streambed, flowering September 5, 1918, Rock and Hashimoto no. 13129 in herbarium College of Hawaii.

*Cyanea scabra* is a very variable species, which extends from West to East Maui mainly on the windward side. The writer has collected this species in the Valley of Waihee near the riverbed, where it grew in company with *Cyanea holophylla*, from which it seems only to differ in the glabrous corolla and spineless stem and leaves; the flowers of *Cyanea scabra* are pure white and strongly hispid.

In the Hillebrand Herbarium there is a specimen from Maui labeled *Cyanea scabra* sp. n. var. *incrimis*; the corolla lobes are, however, not muricate, which fact brings this plant closer to *Cyanea platyphylla* than to *Cyanea scabra*.

The various forms of *Cyanea scabra* occurring on East Maui may be described under the variety name *variabilis*.

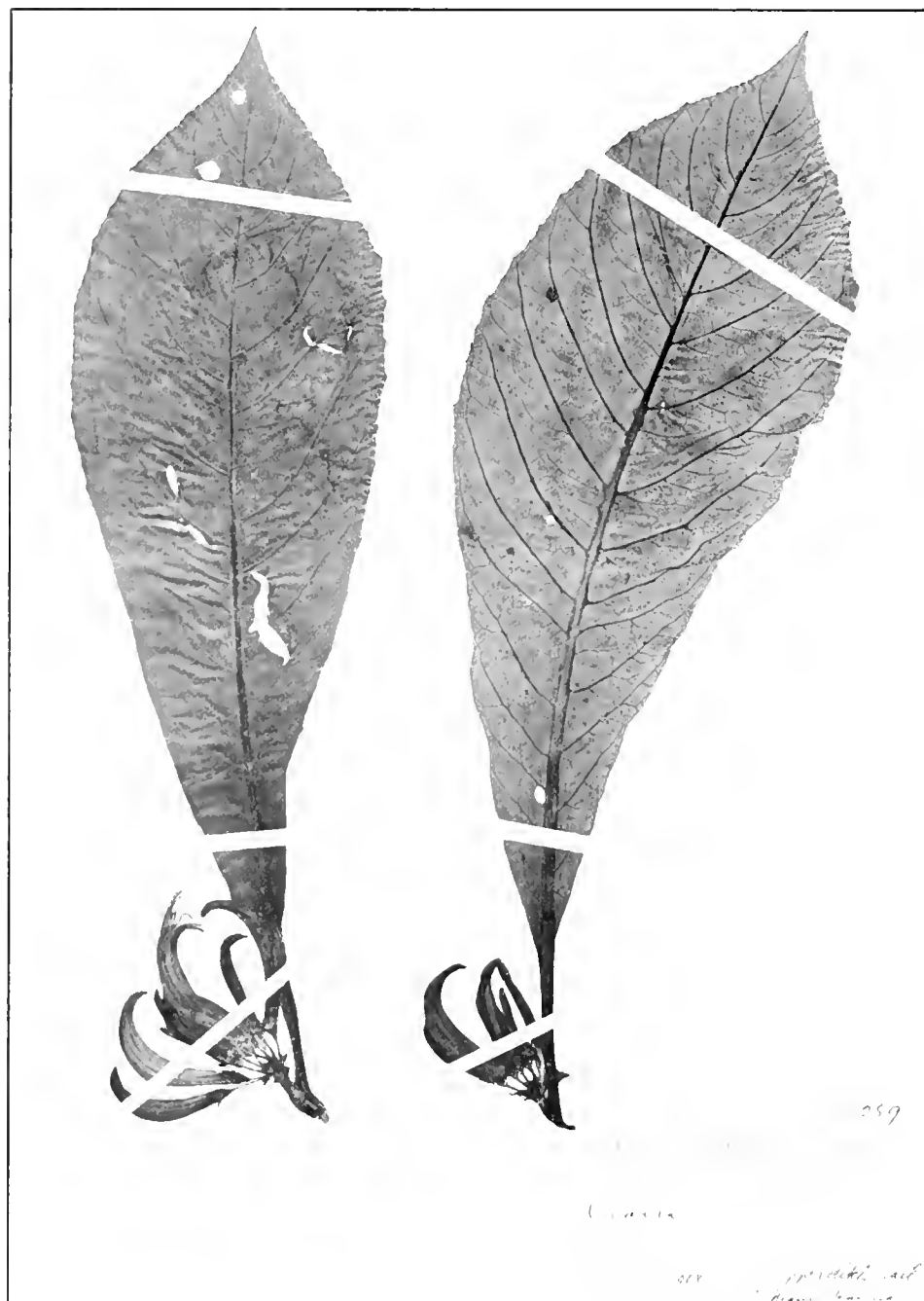
**Cyanea scabra variabilis** Rock var. nov.

(Plate 143.)

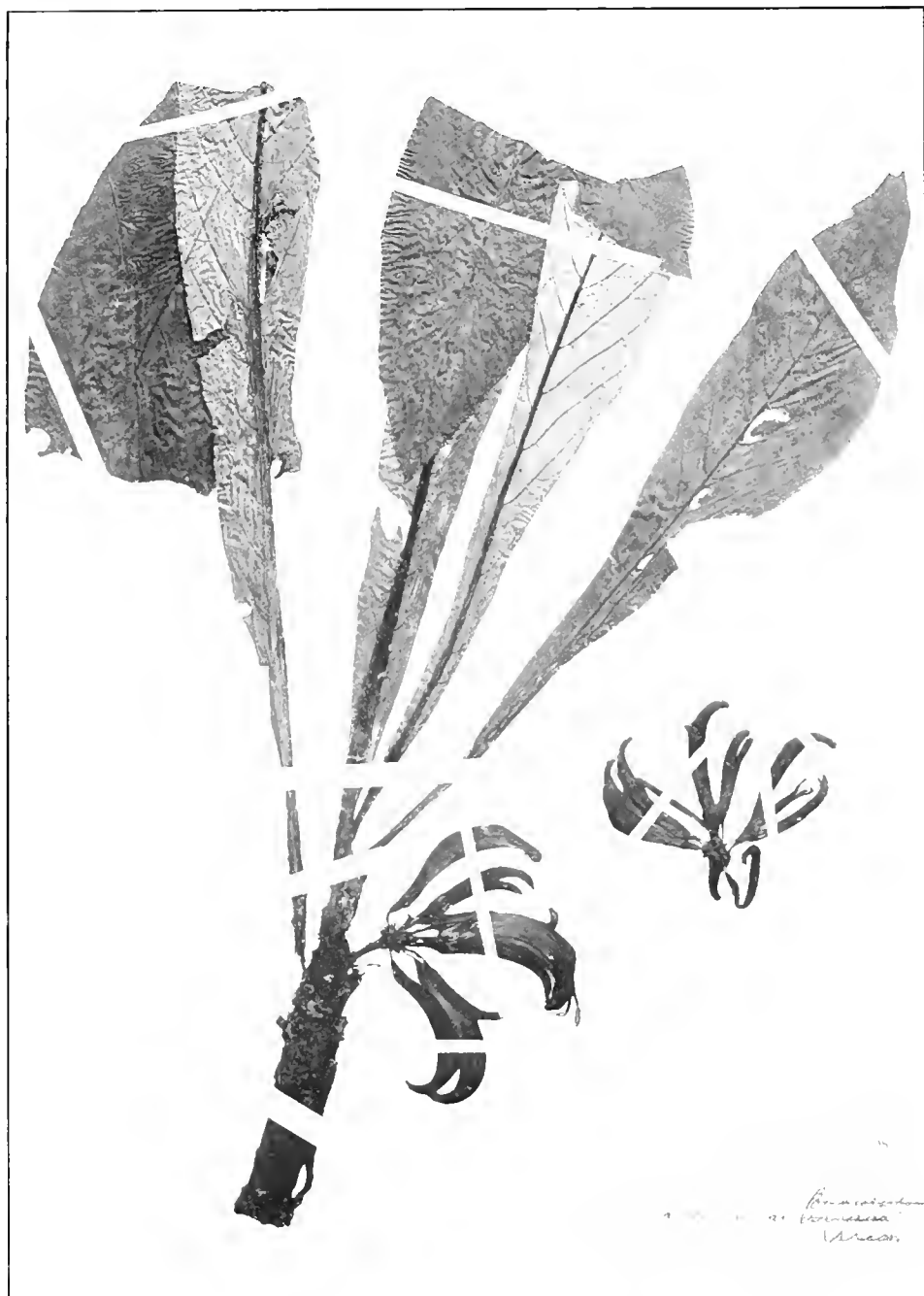
Leaves obovate or oblong, entire or sinuate, or deeply lobed, obtuse or acuminate at the apex rounded, truncate or decurrent at the base, 20-36 cm long, 8-14 cm wide, on petioles of 5-12 cm, with sparingly scattered conical spines; flowers white not hispid, lobes muricate; fruit ovoid, truncate at the apex orange-yellow, on pedicels 1.5-2.5 cm, crowned by the narrow, acute calycine lobes.

MAUI: Upper ditch trail, East Maui, Kailua, flowering November 18, 1908, H. L. Lyon no. 10259 in the herbarium of the College of Hawaii;—Honomann Valley, May 1911, Rock no. 8789-a, and Keanae Valley, fruiting May 1911, Rock no. 8798 in the herbarium of the College of Hawaii;—Honomann Valley, fruit-

## PLATE 183.

**CYANEA SCABRA VARIABILIS** Rock var. nov.

Type in herbarium College of Hawaii, ex coll. H. L. Lyon no. 10259.



**CYANEA SCABRA LONGISSIMA** Rock var. nov.

Type in herbarium College of Hawaii, Rock no. 8790.



*CYANEA SCABRA SINUATA* Rock

Type in Herbarium Berolinense, ex coll. Hillebrand.

ing May 1911, Rock no. 8797-a (deeply lobed leaves) in herbarium College of Hawaii;—Keanae Valley, May 1911, Rock no. 8797 in herbarium College of Hawaii.

To this variety may also be referred no. 8796 a specimen without flower or fruit; its position is, however, doubtful.

***Cyanea scabra longissima* Rock var. nov.**

(Plate 144.)

Plant subherbaceous, unarmed throughout; leaves lanceolate-oblong, gradually narrowing into a short margined petiole, 30-50 cm long including the petiole, 5-10 cm wide, somewhat fleshy, light green; peduncle short 1.5 cm, many-flowered, corolla curved, 4-6 cm long, 5-8 mm wide, glabrous, waxy white, with pale lilac streaks, the lobes mucronate; fruit subglobose to ovoid, 10-12 mm long, orange colored, seeds dark smooth shining.

MAUI: Honomanu ditch trail along watercourses in dense swampy shaded woods, northern slopes of Mt. Haleakala, April-May 1911, Rock no. 8790 (flowering and fruiting specimen) in the herbarium of the College of Hawaii.

A rather distinct variety differing from the species in the long lanceolate leaves on short margined petioles and in being unarmed. It loves the deep and shaded ravines, as well as the banks of streambeds, where it grows in the dense shade of the urticaceous *Touchardia latifolia*.

***Cyanea scabra sinuata* Rock**

*Cyanea scabra*  $\beta$  var. Hillebr. Flora Hawaii, Isl. 257. 1888.

(Plate 145.)

"Leaves drawn out at the base into a shorter petiole, sinuately lobate with numerous triangular somewhat obtuse lobes about 12 mm deep; corolla sparsely hispid, sometimes glabrate, but mucronate on the lobes; peduncle 2.5-3.5 cm long; berry ovoid, 10-12 mm.

MAUI: West Maui, Lahaina, Wailua, Waihee, Hillebrand no. 5 in Herbarium Berlin.

The writer has not collected this variety, but it comes very close to some of the sinuately-lobed specimens of variety *variabilis*, but differs again in the short petioles and short pedicels.

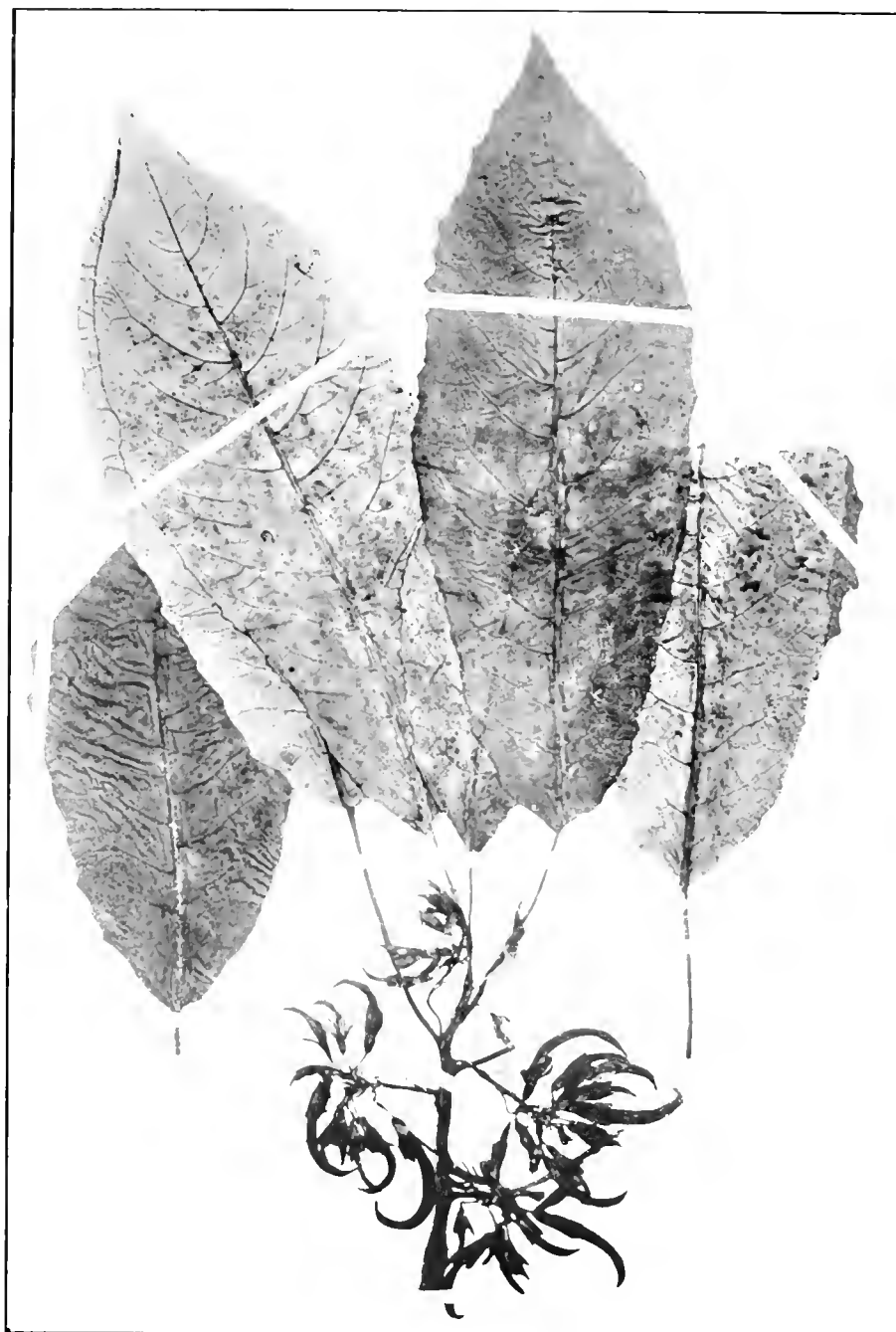
***Cyanea holophylla* Hillebr. Flora Hawaii, Isl. 257. 1888.**

(Plate 146.)

"An unarmed shrub, 1.3 m high; leaves ovate or obovate-oblong, 25-35 cm long, 7.5-12.5 cm wide, on petioles of 10 cm, shortly acuminate, rounded or subcordate at the base, sinuate or entire, glabrous, flaccid; raceme 1.87-3.12 cm; pedicels 12 mm; calyx-lobes nearly twice as long as the tube, 12-14 mm; corolla quite glabrous and smooth, otherwise as in *C. scabra* (upper anthers ciliate at the apex)."

MAUI: West Maui, Valley of Waiehu, Waihee August 1870, Hillebrand in Herbarium Berlin;—Valley of Honokahau, flowering September 3, 1918, Rock & Hashimoto, no. 13128 in herbarium College of Hawaii;—Valley of Waihee near streambed, flowering August 5, 1918, Rock & Hashimoto, no. 14079 in herbarium College of Hawaii.

The following legend appears on an accompanying label: "*Cyanea* sp. n. habitu *Delissia acuminata*. Frutic. 4-pedalis inermis glaber; fol. membranaceis glabris, subtilius pallidioribus, longe petiolatis, oblongis infra rotundatis, supra acuminatis. Pedunculi petiolo dimidio vel plus breviores, multiflori."



*CYANEA HOLOPHYLLA* Hillebr.

Specimen in Herbarium Berolinense, ex coll. Hillebr.



PLATE 147.

**CYANEA SOLANACEA** Hillebr.

Type, showing young spinose plant and portion of a mature plant with flowers.

PLATE 148.

**CYANEA SOLANACEA** Hillebr.

Specimen of mature plant in Herbarium Berolinense, ex coll. Hillebrand.

This species, which resembles a form of *Cyanea scabra variabilis* (no. 8789 from Honomann, East Maui), is closely related to *Cyanea scabra* and belongs to the section of which the latter is the type.

Hillebrand's statement in regard to the upper anthers being ciliate at the apex is incorrect; the writer examined Hillebrand's type and could not corroborate his findings; neither is it to be found in his variety  $\beta$ .

***Cyanea holophylla obovata* Rock**

*Cyanea holophylla*  $\beta$  var. Hillebr. Flora Hawaii. Isl. 257. 1888.

Leaves 19-41 cm long, about 15 cm broad, obovate, acute at the apex, narrowing at the base into a petiole 6-10 cm long, peduncle 1.5 cm long, bracteate at the apex; calyx oblong 8 mm long, the lobes 10-11 mm long, with a strong median nerve and two obscure lateral ones, acute; corolla curved, muricate on the ventral side only, in the bud, puberulous.

MAUI: West Maui, type in Herbarium Berlin, part of type (flowers) in the herbarium of the College of Hawaii.

The large obovate leaves distinguish this variety at once from the species.

***Cyanea solanacea* Hillebr. Flora Hawaii. Isl. 259. 1888.**

*Cyanea armata* Hillebr. MSS.

(Plates 147, 148.)

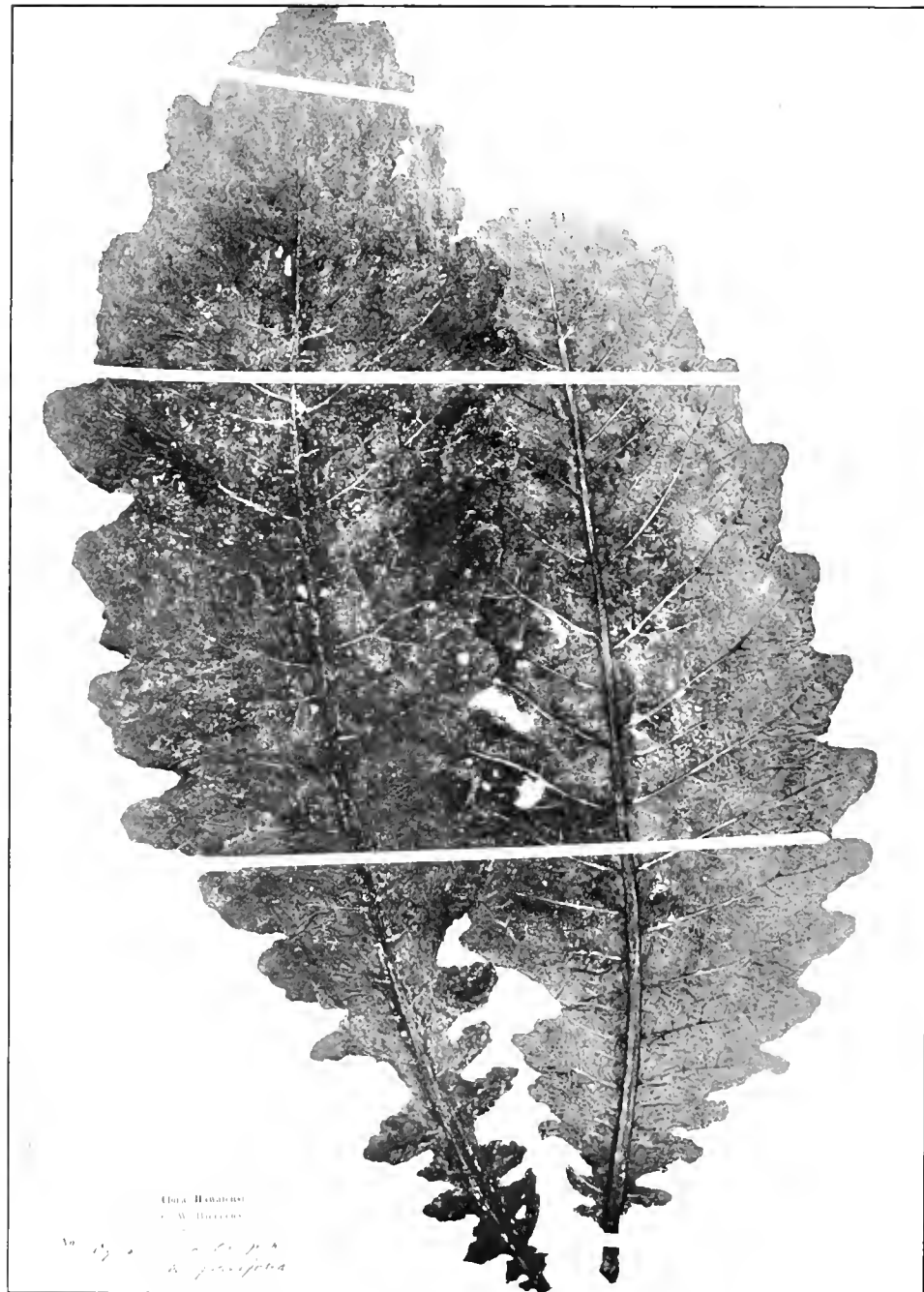
"A stout freely-branching shrub, 20-27 dm high, the stiff ascending branches aculeate with slender straw-colored thorns; leaves of young plants deeply cut into sharp sinuate segments, the stem, petioles, ribs and nerves bristling on both faces with thorns, which resemble those of *Solanum aculeatissimum*; leaves of adult plants obovate-oblong, 25-32.5 cm long, 7.5-12.5 cm wide on petioles of 2.5-4 cm, shortly acuminate, contracting at the base, sinuate or lobed, the blunt lobes seldom exceeding 12 mm in depth, hispidulous underneath, unarmed, thick chartaceous, with prominent veins; peduncle fleshy, 2.5-5 cm, bracteate from the base, but bearing flowers only near the apex; pedicels 8-12 mm; bracts 2-4 mm; calyx green, glabrous, the tube obconical 8 mm, the lobes oblong, truncate, 4-8 mm, thick fleshy, 1-nerved, apiculate, with intervening sinuses; corolla white, with a lilac tinge, semierect, slender 5 cm long, 4 mm broad, sparsely hispid or glabrous, with lobes warty (rather scabrous as in *C. scabra* Hbd. (J. F. Rock), the dorsal slit deep; staminal column pubescent; the upper anthers beardless; stigmatic hairs in a ring; style lilac; berry obovoid 16 mm long, orange-colored; seeds reddish, smooth.

MOLOKAI: Kalae, Mapulehu, 1000-2000 feet, anno 1870 Hillebrand in Herbarium Berlin:—Kamolo, fruiting June 1910, U. Faurie no. 668 in Herbarium L  veill   and the herbarium of the College of Hawaii.

The writer has not collected this species, but has examined Hillebrand's type in the Berlin Herbarium; his original label is lost, and the Berlin Herbarium label reads: "*Cyanea solanacea* Hbd. var. *quercifolia* Hbd. Kalae auf Molokai." Hbd.'s var. *quercifolia* comes from Ulapakua, Maui, and not Kalae, Molokai, and as there is no plant in his collection answering his description of the variety, and as there is no other plant in the herbarium labeled as *C. solanacea*, the one from Molokai must be the type of the species, the description of which it answers perfectly; both plants, the species and variety, are here reproduced.

There is another specimen in Hillebrand's herbarium marked in his handwriting, "*Cyanea armata* sp. n. Molokai"; this is identical with *Cyanea solanacea* Hillebr. Hillebrand never adopted his older name *armata*, but published his

PLATE 149.



CYANEA SOLANACEA QUERCIFOLIA Hillebr.

Type in Herbarium Berolinense.

species as *Cyanea solanacea*. The variety *quercifolia* still bears in his handwriting the name *Cyanea armata* sp. n. var. *quercifolia*. It is the variety *quercifolia* of *Cyanea solanacea* from Ulupalakua, Maui. All four specimens are here published; the first is considered as the type, the second is a mature form of the species. The type shows a young plant and a portion of a mature plant and an inflorescence. Young plants of this species are densely spinose when young but lose them when they become mature; the leaves in old plants also become less lobed than in young plants. This accounts for the specimen represented on the second plate being without spines and having sinuate leaves only.

There is another specimen in Hillebrand's herbarium in Berlin, consisting of three different types of leaves: one very young one, almost bipinnate; a large pinnate one representing a leaf of a young plant and a subentire or notched smaller leaf from a mature plant. These three leaves belong to *Cyanea solanacea*. They are labeled in a heavy handwriting, "Molokai, ins. sandvic. W. Hillebrand, 1870."

***Cyanea solanacea quercifolia* Hillebr. Flora Hawaii. Isl. 259. 1888.**

(Plate 149.)

Leaves larger 27.5-50 cm long, 7.75-15 cm wide, thicker scabrous on the upper, hispid on the lower face, with prominent nerves, the lobes deeper and rounded, cut to the rachis at the narrow base; calyx glabrous, the lobes 4 mm; corolla as above, but glabrous; the staminal column and anthers pubescent; berry 16 mm.

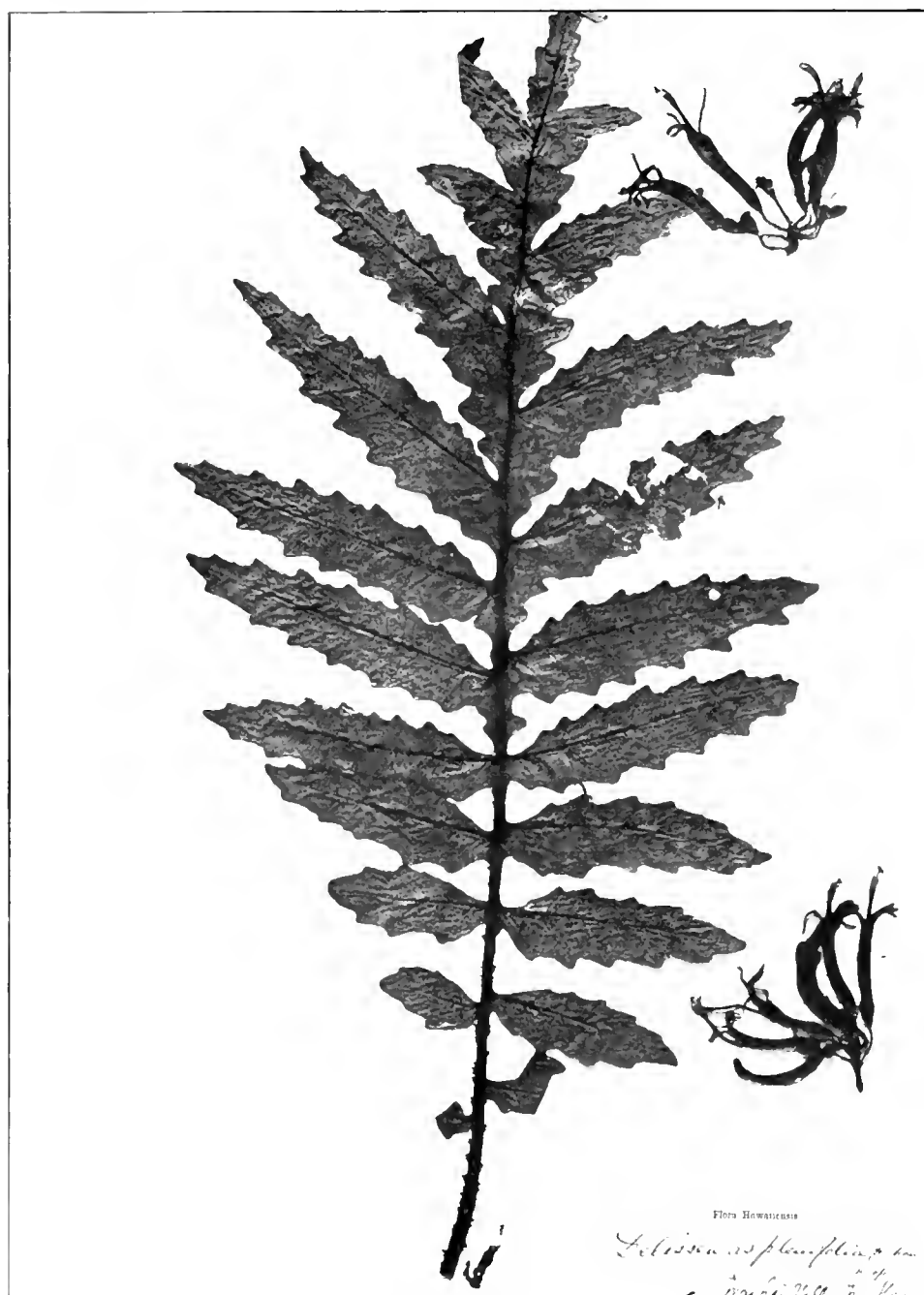
MAUI: East Maui, Ulupalakua, 3000-4000 feet, anno 1870 Hillebrand in Herbarium Berlin;—Hamakua, Hillebrand, not in Herbarium Berlin.

According to Hillebrand this variety attains the size of a small tree fifteen feet (five meters) high. The writer has not collected this variety and knows it only from Hillebrand's material in the Berlin Herbarium. At Ulupalakua the plant has become extinct; there is not a vestige of forest left in that district. The only remaining sign of a forest is here and there a tree of *Pterotropia dipyrrena*; the rest is grazing land and planted Eucalypti.

From the description it would appear that this supposed variety is a distinct species referable to the section *palmaeformes*, but owing to the scanty material the writer thought it best to follow Hillebrand.

***Cyanea Dunbarii* Rock sp. nov.**

Plant 1.5-2 m high with several straight ascending branches, perfectly unarmed, stems woody at the base, fleshy above, with a loose crown of leaves; leaves ovate-elliptical, thin, sinuately notched or lobed, the lobes 1.5-2.5 cm, triangular and denticulate, dark green above, paler underneath, perfectly glabrous on both sides, midrib and veins prominent, especially underneath, the midrib continuing into a fleshy petiole of 8-12 cm; racemes axillary, 4-7 cm long, floriferous near the apex, bracteate from the base, the bracts linear subulate, 5 mm; pedicels 12-15 mm, bibracteolate at the middle, the bractlets 0.5 mm; calyx green, ovate 6-7 mm high, the teeth linear, acute 2-3 mm long, 1 mm wide, with broad sinuses intervening; corolla white 3-4 cm long, 4-5 mm wide, slightly curved, glabrous, ridged at the apex in the bud, the dorsal slit not extending to the middle; staminal column whitish glabrous, anthers green, glabrous, the two lower penicillate; style green, glabrous; berry unknown.



**CYANEA ASPLENIFOLIA** (H. Mann) Hillebr.

Type in Cornell Herbarium, ex coll. Mann & Brigham no. 464.

MOLOKAI: In the deep ravine of Waihanan, in shade along streambed, elevation 3000 feet, flowering August 13, 1918, L. M. Dunbar type no. 13119 in herbarium of the College of Hawaii.

This interesting species comes close to *Cyanea solanacea* Hillebr., but differs from it in the smaller thinner leaves and the spineless character of the plant; the pedicels are longer, and the staminal column glabrous.

The species is somewhat variable, especially the color of the flower, which is sometimes not pure white but has lilac to bluish stripes; the apex of the corolla is then warty instead of ridged. The species is named in honor of Mrs. L. M. Dunbar, who collected the type material. The writer collected sterile specimens of this species during the month of May in the type locality.

**Cyanea asplenifolia** (H. Mann) Hillebr. *Flora Hawaii*, 1st. 260. 1888.

*Delissea asplenifolia* H. Mann in *Proceed. Am. Acad.* VII:182, n. 273. 1868.

(Plates 47, 150.)

A branching shrub 1.3-2 m high, sparsely aculeate; leaves obovate-oblong in outline, 32-42 cm long, 10-25 cm wide, on prickly petioles of 7.5-10 cm, deeply cut into connected segments or pinnatisect to the rachis with or without intervening lobules, or pinnate, the segments contracted at the base, almost stipitate, gradually or suddenly decreasing in size toward the base, all bluntly acuminate, entire or sinuate, membranous, glabrate sparsely muricate on ribs and nerves; peduncles 5 cm long, slender, naked or distantly bracteate below, 10-15-flowered near the apex; pedicels 8-12 mm; bracts setaceous, 3 mm, but sometimes foliaceous; calyx glabrous, the tube obconical, 4-6 mm, its lobes as long or shorter, linear lanceolate, acute; corolla semierect, 38 mm or more in length, sparingly hispid, the lobes muricate; staminal column glabrous; upper anthers naked.

MAUI: Waihee Valley, Mann and Brigham no. 464 in herbarium Cornell University and Gray Herbarium;—Kaanapali, August 1870 (flowering specimen), Hillebrand in Herbarium Berlin, and Gray Herbarium;—Waihee Valley, flowerbuds, September 5, 1918, Rock & Hashimoto, no. 13134 in herbarium College of Hawaii.

According to Hillebrand the leaves in specimens from Kaanapali are pinnatisect, and those from Waihee and Waiehu pinnate. The plant resembles greatly *C. Grimesiana* outwardly, but is related to *C. solanacea* and belongs to the group of *C. scabra* Hillebr.

The writer has collected this species in the type locality and has examined Mann's type no. 464 in the herbarium of Cornell University. Hillebrand's specimen in the Gray Herbarium has much larger leaves and longer pinnae than those in the Berlin Herbarium.

The murication of the corolla is better visible when the flowers are not yet open. In H. Mann's type the murication of the corolla is less pronounced than in Hillebrand's plant, on account of the open, mature flowers.



CYANEA MULTISPICATA Lévl.

Co-type in herbarium College of Hawaii, ex coll. U. Faurie no. 576.



SECT. V. **PILOSAE** Rock

**Cyanea multispicata** Lévl. in Fedde Repert. Spec. Nov. N:10 11, 157. 1911.  
(Plate 151.)

Stem densely pubescent, with 12-20 thick racemes below the leaf whorl, extending down the stem for about 10 cm; leaves 30-40 cm long, 5-9 cm wide (teste Lévl.), only 10-12 cm by 4 cm in the specimen obtained from U. Faurie, on petioles of 3-3.5 cm, ovate to obovate-oblong, acuminate at the apex, rounded or attenuate at the base, thin chartaceous, pubescent on both sides, young leaves densely pubescent underneath, entire or slightly dentate; peduncles very short, 1.5 cm long, rather thick, with knobby scars, pubescent; calyx cylindrical, 6 mm wide, the calycine teeth triangular, 2 mm long, acute; corolla 3-3.5 cm long, 3 mm wide, color apparently whitish?, puberulous, almost straight or slightly curved, with obtuse lobes, staminal column and anthers glabrous.

KAUAI: Waimea, 3000 feet, flowering March 1910, U. Faurie no. 576 and 594 in Herbarium Lévillé, no. 576 in herbarium of the College of Hawaii.

Abbé Faurie's specimens are very badly preserved, and the fact that his cited localities are not reliable makes it very difficult to check up his plants. For example, his specimen no. 576 is merely labeled "Insulis Sandwich," while in the publication it is cited as coming from Waimea, Kauai. Adding to this the very meagre description by Lévillé, it is indeed difficult to make out the affinity of the plant. The species in question is either identical with *Cyanea acuminata* or it is at least very closely related to it. It seems to differ from the latter in the shorter peduncles, thick coriaceous flowers, cylindrical calyx tube, and glabrous anthers, otherwise identical with *Cyanea acuminata*. Till more material is at hand, or the plant is re-collected, it will have to remain an obscure species. A co-type is in the College of Hawaii herbarium.

**Cyanea acuminata** (Gaud.) Hillebr. Flora Hawaii. Isl. 254. 1888.  
*Delissea acuminata* Gaud. Bot. Voy. Uranie 457, pl. 76. 1826.  
(Plate 152.)

Stem simple and erect, or sparingly branched 1.3-1.6 m high, leaves broad-oblong, acuminate at both ends, dark green above, pale whitish underneath, puberulous on both surfaces, especially along the midrib and veins underneath, flaccid, thin, chartaceous, entire or faintly denticulate, 14-30 cm long, 4-7 cm wide, on petioles of 2-6 cm; inflorescence numerous along the stem for about 18 cm, in the axils of fallen leaves, peduncle 2.5-6 cm in length, puberulous, either naked or covered with knobby scars from the base, bearing from 6-20 flowers near the apex; pedicels slender, filiform, puberulous, 1 cm long, bracts linear, 8-12 mm, bractlets minute, deciduous; calyx faintly pubescent, greenish, the tube 4-5 mm; the narrow sharp lobes 2 mm; corolla white with a slight bluish tinge, puberulous, suberect, about 3 cm long, 4 mm wide, the dorsal slit extending to near the base, staminal column pubescent; anthers blue, hirsute with whitish hair, the two lower bearded only, the bluntly lobed stigma glabrous; berry globose, yellow, 4-6 mm; seeds pale.

OAHU: Gaudichaud in herbarium Museum Paris;—Lay and Collie;—Mann and Brigham no. 233 in herbarium Cornell University;—Manoa, Moanalua and Nuuanu Valley, Hillebrand in Herbarium Berlin, Gray Herbarium and herbarium Bishop Museum ex coll. Lydgate-Hillebrand;—Wawra no. (1793), 2286 in Herbarium Vienna;—Pauoa Valley, elevation 1000 feet, flowering October 24, 1908, Rock no. 712 in the herbarium of the College of Hawaii;—Punaluu Mts.,



*CYANEA ACUMINATA* (Gard.) Hillebr.

August 1908, Rock no. 450 (flowering) in the herbarium of the College of Hawaii and Gray Herbarium:—same locality, December 24, 1908, Rock no. 456 (fruiting) in the herbarium of the College of Hawaii:—Koolan Mts., flowering August 1911, Rock no. 8845 in the herbarium of the College of Hawaii.

The specimen in the Paris Herbarium, collected by Gandichaud, is labeled *Delissea acuminata* var. There is no question of its identity, though only a few leaf fragments and a portion of a peduncle are left. On the label is written: "fleurs blanch antheres violaces, cal. overt flavescent, fruits jaune-orange arondis lobez overt flavescent \* \* \* (a part is not legible) plant sont lactescentes, etc."

This species is very distinct, and quite common in the mountains back of Honolulu; it is conspicuous in the forest on account of its mass of white flowers clustering along the stem in the axils of fallen leaves for often more than 18 cm. In the writer's opinion *Cyanea acuminata* is much closer affiliated with *Cyanea Bishopii*, and the many varieties of *Cyanea pilosa*, than with *Cyanea angustifolia*. It has the habit of the first mentioned species, being somewhat subherbaceous and only woody at the base, while *Cyanea angustifolia* is a much-branched robust shrub, or even small tree. It is therefore included in the section with *Cyanea pilosa*. Wawra records a variety *latifolia* from Mt. Kaala, Oahu, no. 2251; it is, however, doubtful if that plant has anything in common with this species, he having collected leaves only.

**Cyanea pilosa** A. Gray in Proceed. Am. Acad. V:149. 1862.

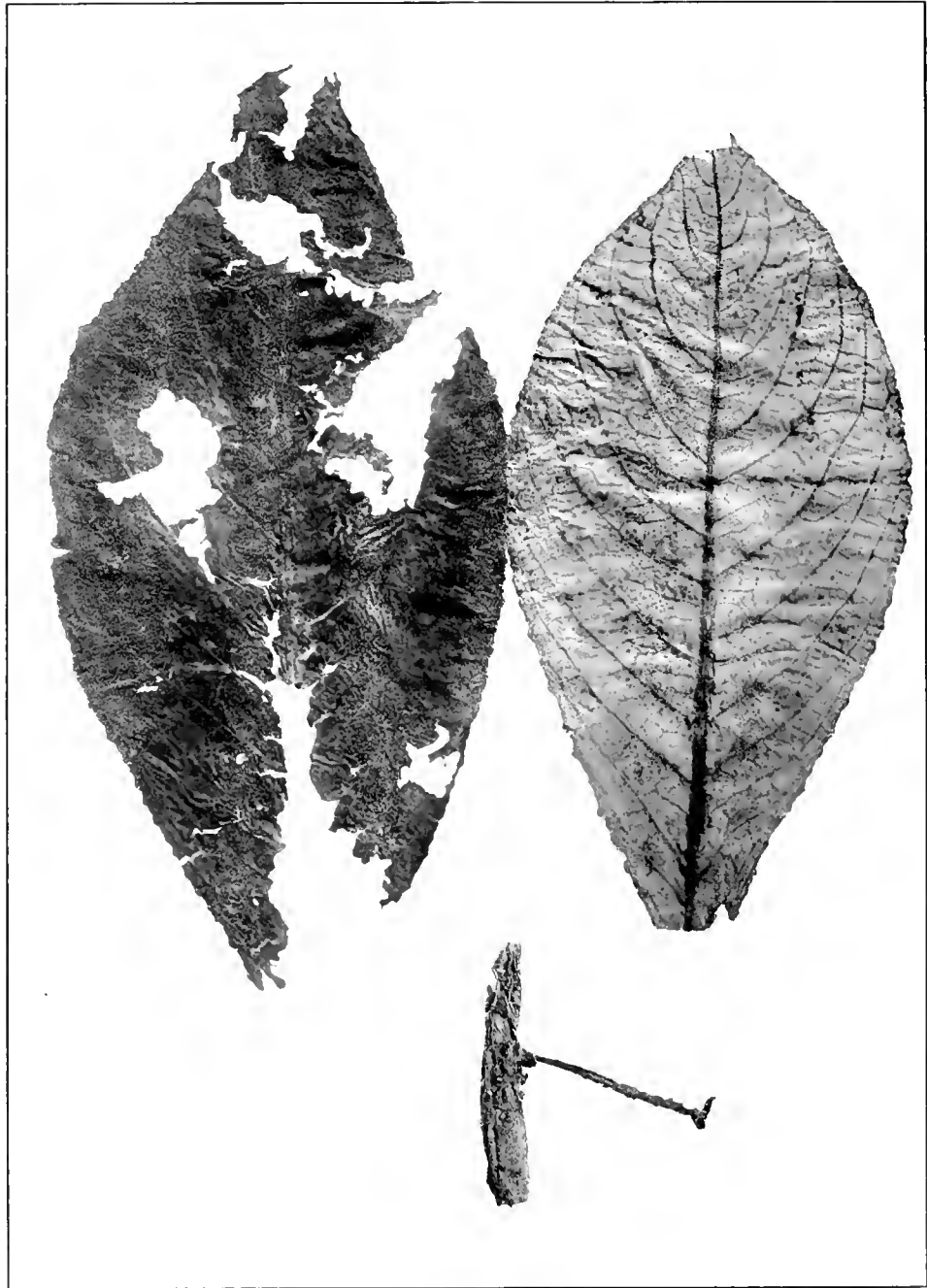
*Delissea pilosa* Mann in Proceed. Am. Acad. VII:182. 1868.

(Plates 50, 153.)

Plant low subherbaceous, 8 dm to 1 m tall, hirsute, leaves broadly obovate to obovate-oblong, 14-30 cm long, 7-12 cm wide, long acuminate at the apex, acute or rounded at the base, crenodentate, flaccid, densely hirsute on both surfaces, more so on the lower, with soft yellowish-golden hair, especially along the midrib, the hirsute petioles 3-5 cm in length; inflorescence a short and few-flowered raceme; peduncle hirsute 1.5-2 cm (when with fruit), the hirsute slender pedicels 8-10 mm; calyx glabrous, the lobes linear, of the same length as the oblong tube (teste Gray) (shorter in the writer's specimen); corolla small grayish-blue, glabrous; berry small, globose, 8 mm in diameter; seeds smooth light brown.

HAWAII: Mauna Kea, U. S. Exploring Exped., type in the Gray Herbarium:—Holokaiea gulch, Waimea, fruiting July 9, 1909, Rock no. 4769 in the herbarium of the College of Hawaii:—Alakahi ditch trail, fruiting July 13, 1909, Rock no. 4753 in the herbarium of the College of Hawaii:—Kohala Mts., near summit, fruiting June 23, 1910, Rock no. 8726-a in the herbarium of the College of Hawaii:—Kohala, seven miles above Awini near summit, in swampy forest, 5000 feet elevation, fruiting June 1910, Rock no. 8726 in the herbarium of the College of Hawaii:—in the forest beyond Kalanilehua, at the Volcano Kilauea, August 26, 1917, Rock no. 12833 in the herbarium of the College of Hawaii:—forest between 29 miles and Kulani, August 1918, Rock & Hashimoto (not flowering but developed peduncles) no. 13137 in herbarium College of Hawaii.

Dr. Gray suggests that this species is doubtless related to Chamisso's *Lobelia calycina*, *ambigua*, etc.; these two latter species are true Rollandias and have



*CYANEA PILOSA* A. Gray

Type in the Gray Herbarium, ex coll. U. S. Exploring Expedition.

nothing in common with *Cyanca pilosa*, though the leaves do resemble *Rollandia calycina* in outline only. Dr. Gray's material was too scanty, which accounts for his great many mistakes.

*Cyanca pilosa* Gray is certainly a very distinct species and is represented in the forests of Hawaii by several varieties. The species occurs on the windward side of Mauna Kea at the lower margin of the forests, where it was collected by the U. S. Exploring Expedition, and in the wet forests back of Waimea, facing the big Waimea plain which is part of the slope of Mauna Kea, and also near the summit of the Kohala Mountains. The writer recognizes four distinct varieties, which occur all on the same island; two on the slopes of Mauna Loa (that is, one on the southern slope, in the forests of Naalehu; the other on the windward side of Mauna Loa, in the vicinity of the Volcano of Kilauea). The other two, var. *Bondiana* and var. *megacarpa*, occur in the swampy forests of the Kohala Mountains at an elevation of 4200 feet, in company with herbaceous species of *Cyrtandra* and *Labordia*. The specimen collected by Macrae, Ins. Owhyhee, ad montem Kaah June 1825, belongs to variety *densiflora*. Though there are only single fruits remaining on the peduncle, the plant agrees in all other respects with that variety, the fruits having evidently been lost; in its natural habitat the plant, which is here figured, has a densely-flowered inflorescence, which, in order to preserve the plant, has to be thinned out.; var. *glabrifolia* was first collected by J. Remy on Hawaii, no. 303 in herb. Museum Paris, and labelled *Rollandia*.

*Cyanca pilosa* is represented on Maui by *Cyanca Bishopii*, to which it is closely related, but differs in the smooth corolla lobes, which are retrorsely dentate or scabrous in the latter species. *Cyanca pilosa* forms a distinct section in the genus with the following relatives: *Cyanca Bishopii*, *Cyanca Copelandii*, *Cyanca stictophylla*, and vaguely *Cyanca hirtella* which forms the transition type to another section which includes *Cyanca recta*, *Cyanca fissa*, *Cyanca Gayana* and others.

**Cyanca pilosa densiflora** Rock The Indig. Trees Hawaii Isl., add. 508. 1913.  
(Plate 154.)

Leaves oblong-obovate, same as in the species; somewhat fleshy, white or silvery underneath, dark green above; the hirsute 10-16-flowered peduncle very short, pedicels hirsute; flowers white or with purplish tinge; staminal column white, glabrous; anthers white, hirsute, the lower ones penicillate only; berry dark orange colored, 10-ribbed, crowned by the small linear calycine lobes, sparingly hispid.

HAWAII: Southern slopes of Mauna Loa, in the forest of Naalehu, Kau, in swampy jungle (terrestrial), elevation 4000 feet, flowering and fruiting January 9, 1912, Rock, type no. 10001 in the herbarium of the College of Hawaii;—Owhyhee ad montem Kaah, fruiting June 1825, Macrae ex herbarium Soc. Hort. Lond. in the Gray Herbarium.

**Cyanca pilosa glabrifolia** Rock The Indig. Trees Hawaii Isl., add. 508. 1913.  
(Plates 40; 41.)

Herbaceous, terrestrial, about 9-10 dm high, the stem strigosely hispid; leaves elliptical-oblong, acuminate at both ends, thin chartaceous, pale green above, paler underneath, 18-28 cm by 5-8 cm, on hirsute petioles of 2.5-3 cm, young leaves densely hispid underneath, old ones glabrous above, hispid along the

PLATE 154.



**CYANEA PILOSA DENSIFOLIA** Rock

Flowering and fruiting specimen from the mountains of Naalehu, Kau, Hawaii.

midrib and veins; flowers several on a hirsute peduncle of about 7 cm, bracteate above the middle; pedicels 6-10 mm long, filiform, sparingly hispid and bibracteolate at the base; bracteoles linear lanceolate, about 4 mm long; calyx greenish, the ovarian portion 5 mm, the lobes of nearly the same length (4 mm); corolla greenish white, sparingly hispid, 2 cm long; staminal column glabrous, whitish, the anthers densely hirsute; berry glabrous, oblong, dark orange, crowned by the calycine teeth; seeds light yellow.

HAWAII: In the dense swampy forest near Kilauea, elevation 3700 feet, flowering and fruiting July 1911, Rock type no. 8805 in the herbarium of the College of Hawaii;—Kalanilehua, January 1918, W. M. Giffard in herbarium of the College of Hawaii;—Hes Sandwich, 1851-1855, J. Remy no. 303 in herbarium Museum Paris.

The variety *glabrifolia* is especially numerous in Mr. W. M. Giffard's mountain home, Kalanilehua; outside the fenced portion in the forest it is scarce, owing to cattle which are allowed to graze in portions of the forest. The plant is usually small and can easily be overlooked, as it grows in dense shaded places, hidden under the numerous ferns and other foliage.

**Cyanea pilosa Bondiana** Rock The Indig. Trees Hawaii Isl., add. 508. 1913.

Plant about 8 dm high, terrestrial, stem hirsute; leaves short petiolate, coriaceous, obovate-oblong, glabrous above, covered with a soft light-brown tomentum underneath, acuminate at both ends, 10-14 cm by 3.5-5.5 cm; peduncles very short, 3 mm, few-flowered, hirsute, as are the pedicels and calyx, the lobes of the latter of the same length as the ovarian portion, linear; (flowerbuds only) corolla purple, sparingly hispid; berry glabrous yellow, globose.

HAWAII: Mountains of Kohala, about 7 miles above Awini near summit, 5000 feet elevation, in dense swampy forest, flowerbuds and fruiting June 1910, Rock no. 8727 in the herbarium of the College of Hawaii.

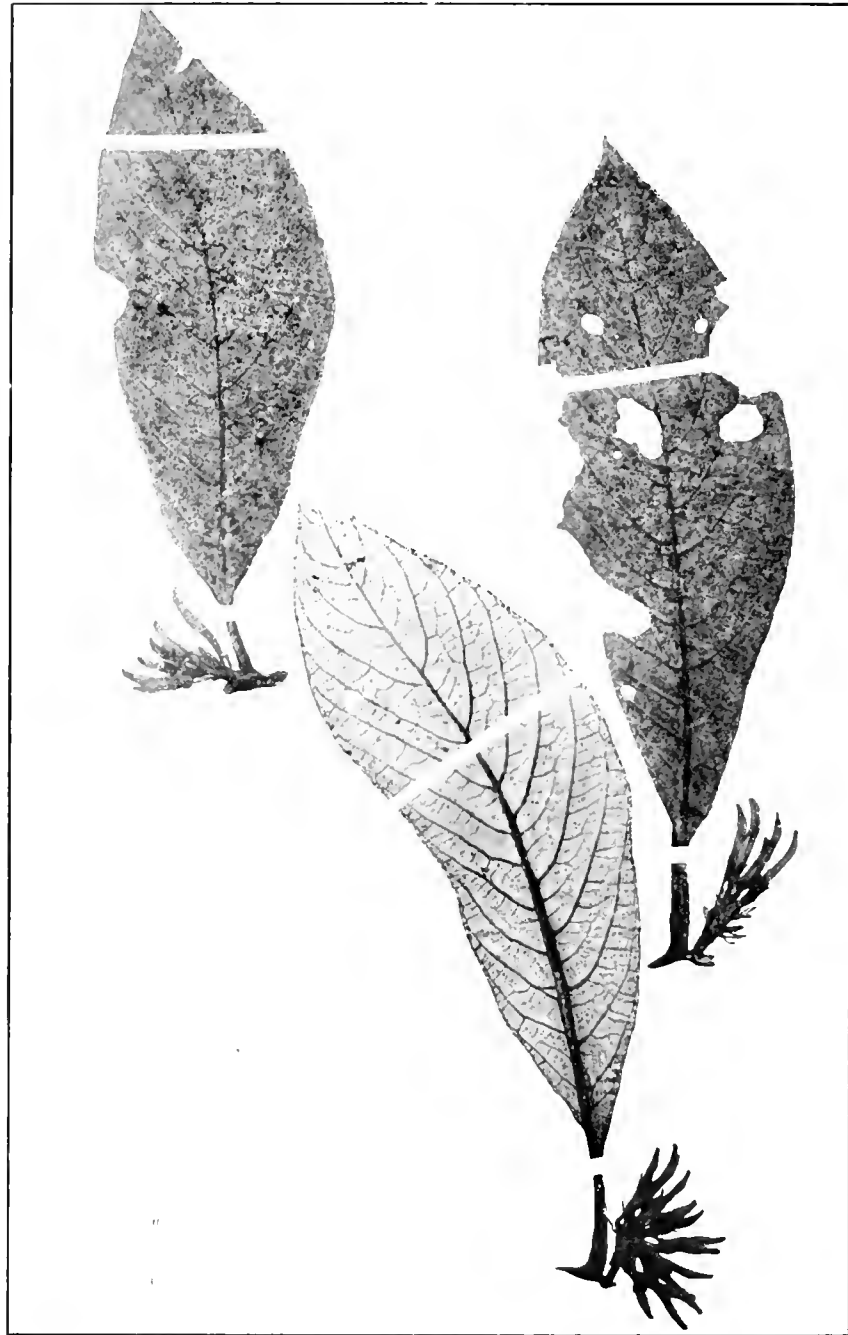
Named in honor of Dr. B. D. Bond of Kohala for many courtesies received from him by the author. Only one single specimen was observed; it grew in company with *Cyanea pilosa* proper.

**Cyanea pilosa megacarpa** Rock The Indig. Trees Hawaii Isl., add. 508. 1913.

Plant erect, terrestrial, stem hirsute, leaves large, obovate-oblong, blunt at the apex, narrowing suddenly into a fleshy petiole of 5 cm, with few scattered single hairs above, sparingly hispid underneath, 20-22 cm by 9.5-10.5 cm; berries large, 22 mm in diameter, globose, crowned by the broadly triangular 8 mm long calyx lobes (flowers unknown).

HAWAII: Mountains of Kohala in swampy forest back of Wainea along the Makahi gorge, elevation 4200 feet, fruiting June 1910, Rock no. 8728 in the herbarium of the College of Hawaii.

Only a single plant was observed; it is doubtfully referred to *Cyanea pilosa*. The plant looks quite different, at least the leaves are not of the *C. pilosa* type, but the habit of the plant is the same. The fruits are very large and globose.



**CYANEA BISHOPII** Rock

Type in the Berlin Herbarium.



*Cyanea Bishopii* Rock The Indig. Trees Hawaii Isl., add. 509, 1913, and Torrey Bot. Cl. Bull. 44:233, pl. 13, 14, 1917.

*Cyanea Kunthiana?* Hillebr. Flora Hawaii. Isl. 264. 1888.

(Plates 52, 155.)

Plant subherbaceous, woody only at the base 10-14 dm high, rarely branching, leaves crowded at the top, obovate-oblong, bluntly acuminate at the apex, gradually tapering into a margined petiole of 3 cm; leaves 20-30 cm long, 4-7 cm wide (measured at their widest portion), sparingly hispid with scattered whitish hairlets above, pubescent underneath, especially along the veins and midrib; inflorescence densely clustered along the stem, immediately under the leaves, extending down for about 12-15 cm; flowers numerous on a short, hirsute, many bracteate peduncle, 6 mm in length; pedicels 5-6 mm when with flowers, 12 mm when with fruit, bibracteolate above the middle, bracteoles linear subulate 3 mm; calyx hirsute the subglobose ovarian portion 6 mm, calycine lobes as long as the tube or longer; corolla slender, somewhat curved, 3 cm long, 4 mm wide, hirsute, pale or lilac with whitish streaks, lobes very short, 3-4 mm, retrorsely dentate above, the dorsal slit extending one-third the length of the tube; staminal column sparingly hispid, anthers densely covered with strigose pale purplish hair, the lower ones only penicillate; berry subglobose, deep orange 8 mm in diam., crowned by the calycine lobes.

MAUI: On ridge overlooking Wailuku, and back of Lahaina, January 1871 (with flowerbuds), E. F. Bishop co-type in Gray Herbarium, type no. 47 in Herbarium Berlin;—slopes of Haleakala, wet forest between Waikamoi and Honomanu gulch, along Kula pipeline trail, elevation 4000 feet, flowering May 1911, Rock no. 8806 in the herbarium of the College of Hawaii;—same locality, fruiting October 1910, Rock no. 8572 in the herbarium of the College of Hawaii;—upper forest of Pui Kukui, West Maui, 3000-5000 feet elevation, fruiting September 24-26, 1916, A. S. Hitchcock no. 14846 in the U. S. National Herbarium and the herbarium of the College of Hawaii;—valley of Honokahau along the trail to Mt. Eke, 3000 feet elevation, Rock & Hashimoto, August 3, 1918 (observed only).

Half of the specimen collected by Mr. Bishop was sent to Hillebrand, so in reality both can be considered the type. With the specimen in the Gray Herbarium is a letter addressed to Professor Asa Gray by Mr. Bishop, who writes as follows:

I have recently come to East Hampton, June 15, 1872, from the Hawaiian Islands and have brought a few plants which I have collected. While there I had communication with Dr. Hillebrand, who has made large collections. But he left for Germany, where he intends publishing a work on the Island Flora. I have therefore some plants which are entirely new. All my collections have been made on West Maui.

I enclose two plants herewith: a *Cyanea* found at an elevation of 4000 feet. It was unfortunately not quite open, but the buds are large and apparently of full size. The plant has a simple upright stem about 2 to 4 feet high. There are probably 10 to 15 full-sized leaves closely ranged at the apex of the plant. The specimen is full sized. Found January, 1871.

He then refers to the other plant, a *Hesperomannia*; at the foot of the letter is a note, probably written by Professor Gray, as follows: "Write and send the *Cyanea* to Hillebrand."

Hillebrand referred this plant doubtfully to *Cyanea Kunthiana* (Gand.), a

PLATE 156.



**CYANEA COPELANDII** Rock

Type in the Herbarium College of Hawaii

species figured but not described by its author\* under the name *Delissia Kunthiana*. That it is not this species is evident by the fact that the lobes of the mature corolla are exceedingly short and retrorsely dentate or scabrous; the whole aspect, moreover, is different from the plant figured.

**Cyanea Copelandii** Rock in Torrey Bot. Cl. Bull. 44:231, pl. 10. 1917.

(Plates 51, 156.)

Plant herbaceous, epiphytic, 30-40 cm tall, not branching, stem fleshy throughout, green, with distant leaf-scars; leaves dark green, oblong, acuminate at the apex, gradually narrowing and slightly rounded below, 22.5-27 cm long, 5-8 cm wide, on petioles 4.5-5.5 cm long, midrib prominent underneath as are the veins, the latter slightly impressed above, margin of leaf unevenly wavy, minutely and closely denticulate, denticulation mucronulate, glabrate above, slightly pubescent below, especially the veins and midrib, pubescence consisting of minute reddish brown hairlets; inflorescence axillary, peduncles 4-5 cm long when in flower, 5.5 cm long when in fruit, with a rusty-colored pubescence; pedicels three or four, 11-16 mm long, 2 mm thick, calyx greenish with purplish tinge, pubescent, ovarian portion ovoid-oblong, 1 cm high, 6 mm in diameter, ten-ribbed, the calycine lobes triangular-dentiform, the tips dark purplish, 2 mm long; corolla yellowish flesh-colored, slightly curved when open, of equal width throughout, 4 cm long, 6 mm wide, the dorsal slit extending not quite to the middle, the two upper lobes 2 cm long, the three lower 1 cm long, with a purplish pubescence mainly along the nerves, the tips of the lobes mucronulate; staminal column green, pale, perfectly glabrous, shorter than the corolla, the tube glabrous inside, with the exception of the base, which is tufted with whitish hairlets; style green, glabrous, stigma slightly two-lobed; anthers glabrous, the lower only penicillate; fruit dark orange, oblong, 15 mm long, 10 mm wide, slightly ribbed, crowned by the calycine teeth.

HAWAII: On trunks of trees and tree ferns, in the rainforest of Glenwood, elevation 2400 feet, flowering and fruiting December 23, 1914, J. F. Rock & M. L. Copeland no. 10350 type in the herbarium of the College of Hawaii;—Glenwood, flowering September 1917, Rock no. 12848 in herbarium of the College of Hawaii;—same locality, flowering and fruiting January 1918, W. M. Giffard no. 13087 in the herbarium of the College of Hawaii;—at 23 miles in dense fern forest plentiful on trees and tree ferns, flowering and fruiting August 1918, Rock & Hashimoto, no. 13138 in Herbarium Rock.

This species is related to *Cyanea acuminata*, *Cyanea stictophylla*, to *Cyanea multispicata* and *Cyanea hirtella*.

It is usually an epiphyte, but occasionally it roots in the ground at the base of a tree, against which it reclines and ascends, the stem rooting practically all along its whole length on the moss-covered trunk.

It was named for the writer's friend, M. L. Copeland, who accompanied him on botanical excursions on Hawaii.

**Cyanea stictophylla** Rock The Indig. Trees Hawaii, Isl., add. 509. 1913.

*Cyanea palacka* Forbes in Occas. Pap. B. P. Bishop Museum VI:3, 72, plate. (Plate 157.)

Plant 2 m high, erect, not branching; leaves 20-30 cm wide, linear lanceolate, bluntly acuminate at both ends, narrowing into a petiole of 2.5-3 cm, glabrous above and evenly punctate with glandular points, hirsute underneath especially along the midrib and veins, with an undulate or irregularly notched margin, peduncles axillary 1-2.5 cm long, hirtellous, bracteate at the apex, usually 5-flowered, pedicels hirtellous 7-15 mm long, bibracteolate below the middle; calyx green puberulous, ovarian portion ovoid, calycine lobes triangular about 2 mm (flowers unknown).

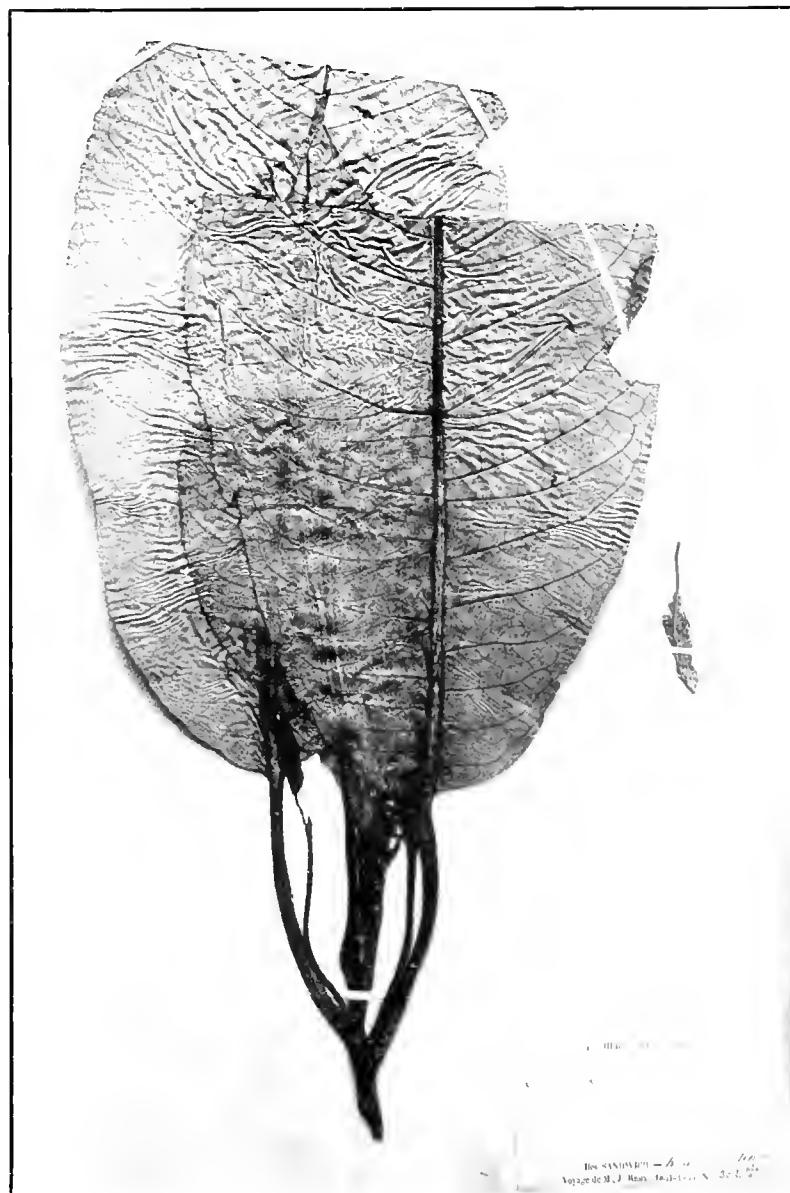
\* Voyage Bonité, pl. 77. 1839-52.

PLATE 157.

**CYANEA STYCTOPHYLLA** Rock

Type in the herbarium of the College of Hawaii.

PLATE 158.



HAWAII: Mountains of Kaiholena in rainforest, southern slopes of Manna Loa, Kau, elevation 6000 feet, January 1912, Rock type no. 10055 in the herbarium of the College of Hawaii;—dense forest east of Palakea, about 10 miles north of Kilauea, Hawaii, June 29, 1915, C. N. Forbes no. 1003-II in the herbarium Bishop Museum.

The native who was with the writer when he collected this species assured him that he had seen it before in that same locality, and stated that the flowers are yellowish. This species is related to *C. Copelandii* Rock, and probably also to *C. pilosa* Gray.

Forbes gives the stem as spiny. The stem in the writer's was not spiny with the exception of some murication at the base. Spinyess is a variable character and cannot very well be depended upon; for example, *Cyanca platyphylla* is sometimes very spiny, and then again we meet with perfectly glabrous specimens.

The single corolla which adhered to the specimen was lost, but the writer remembers it to have been yellowish-white. Forbes describes the flowers and fruits as follows:

"Calyx obconical, glabrous, the tube 5-6 mm long, the teeth narrow acute, 3-3.5 mm long; corolla white nearly glabrous, sparsely puberulent under a lens, falciform 3.6 cm long; staminal column and anthers glabrous; berry globose, orange-colored, rather flat-topped, seeds crustaceous, smooth reddish."

The writer examined Forbes' type of *Cyanca palakea* and found it identical with the writer's *C. stictophylla*.

**Cyanca Remyi** Rock in Torrey Bot. Cl. Bull. 44:233, pl. 12. 1917.

(Plate 158.)

Plant glabrous throughout; leaves thick, chartaceous, mostly 38-40 cm long and 15 cm wide, on petioles 10-12 cm long; peduncle 7-8 cm long, pedicels filiform, 2 cm long; flowers (only a single flowerbud remaining) purplish pink, glabrous, and of very thin texture.

KAUAI or NIHAU: Without definite locality, 1851-1855, J. Remy 302 *bis*, type, in the herbarium of the Natural History Museum at Paris. The specimen is labeled *Delissca*, but represents a typical *Cyanca*. The species has not again been collected and is very distinct. Nothing is known in regard to height or habit of growth.

#### Species MINUS COGNITA.

**Cyanca Remyi** Rock

**Cyanca undulata** Forbes

#### Species EXCLUDENDA.

**Cyanca Blinii** Lévl. in Fedde Rept. X. 10-14 (1911) 156 = **Clermontia parviflora** Gaud. (var. *β pleiantha* Hbd.).

CLERMONTIA Gaudichaud





## CLERMONTIA Gaudichaud

Calyx lobes either as long as the corolla and then connate bilabiate, colored, caducous, or shorter than the corolla and free, persistent; the ovarian portion globose or turbinate; corolla tubular of even width throughout, arched, or suberect, almost unilabiate, the dorsal slit extending to the base, the lateral slits to the middle, and the anterior ones falling little short of the latter; staminal column free from the corolla, generally glabrous; only the two lower anthers penicillate; stigma two-lobed, hairy below the lobes; fruit a globose to oblong, or pyriform berry with a broad epigynous disk, two-celled, fleshy placentas which fill the entire cells; seeds numerous, crustaceous, ovoid, smooth.—Unarmed glabrous or tuberculate shrubs or trees with a thick tenacious milk sap, branching horizontally or candelabra-like from the base upwards; flowers in simple or irregularly compound cymes (two to ten-flowered), flowers green to pinkish purple, or white, or deep purplish black.

The type of the genus is *Clermontia oblongifolia* Gand. The genus was dedicated by Gaudichaud to M. le Marquis de Clermont-Tonnere, who was Minister of the French Navy (Marine). Originally the genus consisted of five species, three described by Gaudichaud and one figured by that author but not described. One was described by Asa Gray from a specimen collected by Gaudichaud. The genus *Clermontia* comprised originally only such species as had a connate calycine tube as long as the corolla. That character, as has been shown, is not tenable for generic distinctions, as the greatest variability occurs, to such an extent that it is sometimes not even permissible to be used in specific distinctions (see *Clermontia parviflora* and compare with its variety *calycina*). Hillebrand added four new species and transferred one species of *Cynuca* described by Mann and one species of *Delissia* described by Gaudichaud to *Clermontia*.

The writer added eight new species, and raised two of Hillebrand's varieties to specific rank—*Clermontia micrantha* (Hillebr.) Rock, and *Cl. Hawaiiensis* (Hillebr.) Rock. C. N. Forbes described one new species (*Cl. tuberculata*) and H. Léveillé one valid one (*Cl. fulva*); the status of this species is, however, still somewhat doubtful.

Three of Hillebrand's varieties were reduced to their respective species; three varieties were described as new by the writer. This brings the number of *Clermontia* up to twenty-three species, five varieties and one form.

Hillebrand divided the genus into two sections, viz: *Clermontiac genuinae* and *Clermontioidae*. Of the first, *Cl. oblongifolia* must remain the type, and of the second *Clermontia Gaudichaudii* (*Delissia clermontioides* Gand.).

To *Clermontiac genuinae* with a connate calycine tube as long as the corolla belong the following species: *Cl. oblongifolia*, *Cl. Kakama*, *Cl. persicifolia*, *Cl. Kohalac*, *Cl. leptoclada*, *Cl. drepanomorpha*, *Cl. pallida*, *Cl. Hawaiiensis*, *Cl. montis-Loa*, *Cl. multiflora*, *Cl. micrantha*, *Cl. grandiflora*, *Cl. parviflora*, exclusive variety *calycina*.

To *Clermontioidae* with short persistent calycine lobes belong the following: *Cl. Gaudichaudii*, *Cl. singulariflora*, *Cl. arborescens*, *Cl. tuberculata*, *Cl. fulva*, *Cl. coerulca*, *Cl. pyrularia*, *Cl. Halakaleensis*, *Cl. Waimae* and *Cl. Pele-ana*, also *Clermontia parviflora calycina*.



**CLERMONTIA ARBORESCENS** (Mann) Hillebr.

Specimen in Herbarium Berolinense, ex coll. Hillebrand.

Section **CLERMONTIOIDEAE** Hillebr.  
Flora Hawaiian Isl. 240. 1888.

**Clermontia arborescens** (Mann) Hillebr. Flora Hawaii. Isl. 242. 1888.  
*Cyanca arborescens* Mann in Proceed. Amer. Acad. VII:183. 1868.  
*Delissea Waihiac* Wawra in Flora XXXI:8. 1873.

(Plates 159, 160.)

A small tree 5-8 m in height; leaves obovate oblong, 12-16 cm long, 4-5 cm wide, on petioles of 3-6 cm, shortly acuminate, acute, or rounded at the apex, acute to acuminate at the base, crenate to serrulate, coriaceous, dark green and glossy above, paler beneath, glabrous on both sides; peduncle very short, 5-8 mm long, thick fleshy, two-flowered; bracts small; pedicels about 25 mm long; bracteoles minute, at the base of the pedicels, calyx green, ovarian portion campanulate about 20 mm high, the lobes usually deltoid, fleshy about 5 mm high, separated by sinuses, or connate and each lobe deeply emarginate, or dentiform; corolla thick fleshy, strongly arched, about 6 cm long, of even width, greenish white or sometimes cream-colored with a tinge of reddish purple; staminal column glabrous, anthers thick, glabrous or hirsute along the sutures; berry subglobose to obovate, orange yellow, deeply furrowed and crowned by the calycine lobes or truncate; seeds pale yellow, shining.

MAUI: West Maui, Mann et Brigham in Herbarium ?;—West Maui, elevation 2000-3000 feet, Hillebrand;—Waihee Valley (not Kauai), Wawra no. 1956 in Herbarium Vienna;—Honokawai gulch, West Maui, flowering August 22, 1910, Rock no. 8202 in the herbarium of the College of Hawaii;—Waikamoi trail, Olinda, northwestern slopes of Mt. Haleakala, flowering September 1910, Rock no. 8515 in the herbarium of the College of Hawaii;—Olinda along pipeline trail, October 1, 1916, A. S. Hitchcock no. 14923 in U. S. National Herbarium;—Puukukui, October 26, 1916, A. S. Hitchcock nos. 14754, 14794 in U. S. National Herbarium.

MOLOKAI: Hillebrand in Herbarium Berlin;—heights of Pelekunu, flowering March 17, 1910, Rock no. 6109 in herbarium of the College of Hawaii;—Maunahui-Waikolu, fruiting March 21, 1910, Rock no. 6137 in the herbarium of the College of Hawaii;—above Kamolo, flowering 1910, Rock no. 6176 in herbarium of the College of Hawaii;—Pukoo, October 8, 1916, A. S. Hitchcock no. 15074 in U. S. National Herbarium;—north of Kamolo, 4000 feet, October 10, 1916, A. S. Hitchcock no. 15080 in U. S. National Herbarium.

LANAI: Summit ridge Lanai Hale and Haalelepakai, elevation 3000 feet, July-August 1910, Rock observed only;—(Hillebrand in Herbarium ?);—upper part of mountains, September 21, 1916, A. S. Hitchcock no. 14648 in U. S. National Herbarium.

The Molokai specimens come close to *Clermontia Gaudichaudii* in the very short dentiform calycine lobes; the flowers are also less fleshy than in the Maui specimens, which have broad fleshy deltoid calycine lobes and corolla lobes 5 mm thick; the leaves are, however, all dark green glossy above and paler beneath. The species is otherwise much more robust than *Cl. Gaudichaudii*; its closest relationship is, however, with the latter species.

It is very common throughout the wet forests of West and East Maui and Molokai, but is less common on Lanai. With *Cl. drepanomorpha* it possesses the largest flowers of the genus *Clermontia*.



**CLERMONTIA ARBORESCENS** (Mann) Hillebr.  
Chawai.

Less than half natural size; showing flowering branch and fruit.  
From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

PLATE 161.



**CLERMONTIA TUBERCULATA** Forbes

Natural size, showing flowerbuds. Note tubercles on the inflorescence.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."



**CLERMONTIA GAUDICHAUDII BARBATA** Rock

Type in Herbarium Berolinense, ex coll. Hillebrand no. 56.

**Clermontia tuberculata** Forbes Occas. Pap. B. P. Bishop Museum V:8, pl. 1912.

(Plate 161.)

A small tree 4-5 m high, many branched; leaves obovate to spatulate oblong, denticulate to serrulate, 15-20 cm long, 3-4.5 cm wide, on petioles of 2-5.5 cm, coriaceous, dark green above, paler and minutely pubescent along the veins underneath; peduncle two-flowered, 5 mm long; pedicels 2-3 cm, both covered with tubercles; calyx tube campanulate with short obtuse lobes and covered with tubercles throughout; corolla somewhat curved, 3.5-4 cm long, fleshy and covered with tubercles; anthers dark red, glabrous; berry globose, strongly tuberculate, 1.3 cm in diameter (teste Forbes); seeds smooth, yellow, shiny ovoid.

MAUI: East Maui, western slopes of Mt. Haleakala, to the east of and between Olinda and Ukulele, flowering July 1910, C. N. Forbes no. 201-m in the herbarium of the Bishop Museum;—along the Ukulele-Waikamoi trail, elevation 5000 feet, flowering March 1912, Rock & Ceresole no. 12837 in the herbarium of the College of Hawaii.

This species is not at all common; one tree was observed along the Ukulele-Waikamoi trail, and a second one along a stream between Puukakai hill and the Kula pipeline trail.

It comes close to *Clermontia arborescens* (Mann) Hillebr., but does not develop such a size. It is a very distinct species and can be at once recognized by the strongly tuberculate inflorescence, a character which occurs, however, in *Cyanca aculeatiflora* Rock of the section *palmaeformes* and from the same locality.

**Clermontia Gaudichaudii** (Gaud.) Hillebr. Flora Hawaii, Isl. 243. 1888.

*Delissea Clermontioides* Gaud. Bot. Voy. Bonité, pl. 47. 1839-1852.

*Clermontia Clermontioides* (Gaud.) Heller in Minnes. Bot. Stud. IX:906. 1897.

*Clermontia Fauriei* Lévl. in Fedde Repert. Spec. nov. X:156. 1911.

A shrub or small tree, branching candelabra-like, and forming a somewhat flat crown; leaves elliptical-oblong, to lanceolate, 8-14 cm long, 1.5-4.5 cm wide, subcoriaceous to chartaceous, glabrous on both sides, glossy shining above with a close reticulate impressed network, dull and paler beneath, with well-marked darker venation, acute at both ends, margin crenulate, on petioles of 2-4 cm; peduncle short, 1-3 cm, bibracteate at the apex; pedicels as long or slightly longer, bibracteolate at or below the middle; calyx broad campanulate, 15 mm high, with five short, acute teeth, 1.5 mm long; corolla arcuate, about 5 cm long, 6-8 mm wide, greenish purple, glabrous; anthers pale glabrous; berry subglobose, furrowed, 3 cm high, 2.5 cm wide, truncate at the apex.

ILES SANDWICH: Gaudichaud.

KAUAI: Waialeale and Pohakupili, Wawra nos. 2043, 2198 in Herbarium Vienna;—Waimea, Knudsen not in Herbarium Berolinense;—U. S. Exploring Exped. (leaves only) in Gray Herbarium;—woods near the source of the Wahiawa river, August 12, 1895, A. A. Heller no. 2704;—Kaholuamano, flowering March 10, 1909, Rock no. 2499 in the herbarium of the College of Hawaii;—near Mt. Waialeale, Kaluiki stream, fruiting and flowering September 1909, Rock no. 5062;—Waimea, March 1910, Urban Faurie no. 578 in Herbarium Lévillé and herbarium of the College of Hawaii;—Kaholuamano forest, October 1916, Rock no. 12793 in the herbarium of the College of Hawaii;—Kaholuamano, October 21, 1916, A. S. Hitchcock no. 15428, and on Mt. Waialeale, October 22, 1916, A. S. Hitchcock no. 15482 in the U. S. National Herbarium.

PLATE 163.

Type of **CLERMONTIA SINGULIFLORA** Rock in herbarium College of Hawaii.



This species is peculiar to the middle forest region of the island of Kauai. It occurs as a shrub and as a small tree, sometimes epiphytically on *Metrosideros collina polymorpha* or on *Chlorodendron platyphyllum*. It ascends as high as to the foot of Mt. Waialeale at an elevation of 4600 feet along Kaluiki and Kaihili streams. It is associated with *Gunnera*, *Trematolobelia macrostachys Kauaiensis*, *Tetraplasandra Waialealae*, and others.

Horace Mann has apparently not collected this species, and the description he published was drawn up from a fragment collected by the U. S. Exploring Expedition. The specimen consists of a small twig with leaves only and is mounted on a sheet with other fragments of *Clermontia oblongifolia*?, *Cl. persicifolia* and perhaps also *Cl. Kakana*. Lévêillé's *Clermontia Fauriei* is a young twig of this species.

The natives as well as the birds are very fond of the large, sweet yellow berries. The native name of the species is *Haha-ai-a-ka-manu* = the Haha which is eaten by the birds.

***Clermontia Gaudichaudii barbata* Rock**

*Clermontia gaudichaudii* β. var. Hillebr. Flora Hawaii. Isl. 243. 1888.

(Plate 162.)

Calyx and corolla as in the species; upper anthers pubescent along the sutures and at the apex; leaves broader oblong, glossy, as if varnished on the upper face.

MAUI: East Maui, Hamakua, Lydgate no. 56 in Herbarium Berolinense.

The writer is not familiar with this variety; according to Hillebrand the upper anthers are bearded. There is a specimen in the Berlin Herbarium collected by Lydgate.

***Clermontia singuliflora* Rock**

*Clermontia Gaudichaudii* var. *singuliflora* Rock in Indig. Trees Hawaii. Isl. 512. 1913.

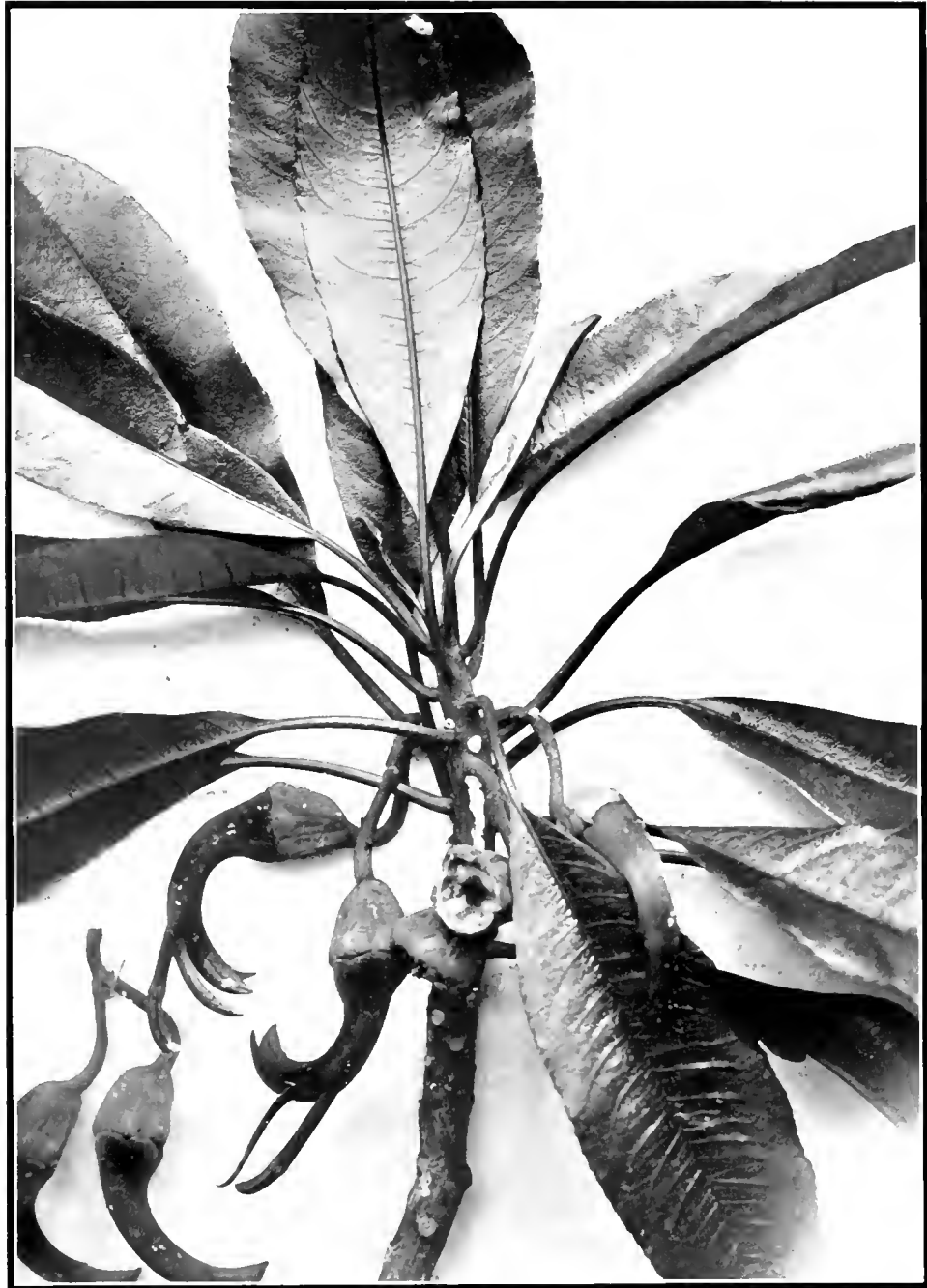
(Plate 163.)

An epiphytic shrub, 1.5-2 m high, glabrous throughout, leaves elliptical, ovate-oblong, acute at both ends, coriaceous, 8-15 cm long, 3.5-5 cm wide, glabrous on both sides, shining above, dull underneath, with fine reticular network impressed above, projecting below, margin irregular, serrulate to denticulate, petioles 2.5-5 cm; peduncle short, about 8 mm, bibracteate at the middle and bibracteolate at the apex; pedicels 3-4.5 cm long, bibracteolate about 4 mm above the base; calyx tube turbinate about 15 mm long, and about as broad at the apex, the lobes triangular dentiform about 2 mm high; corolla glabrous, greenish white, arcuate, 5-6 cm long; staminal column glabrous, pale, as are the anthers; fruit unknown.

HAWAII: Paauhau no. 1, northwestern slopes of Maunakea, elevation 3500-4000 feet, flowering June 1909, Rock no. 3252 type in the herbarium of the College of Hawaii.

*Clermontia singuliflora*, as the specific name implies, has usually single flowers in the axils of the upper leaves, but occasionally two may be observed. The species is closely related to *Clermontia Peleana*, but differs from it in the very short peduncles, long pedicels, and smaller elliptical leaves; the flowers are whitish green, while those of *Cl. Peleana* are purplish black. It is also epiphytic and grows usually on *Chlorodendron Gaudichaudii* and *Cibotium* tree ferns. The forest in which this species occurs was in a dying condition nearly ten years ago, and in all probability it has disappeared by now.

PLATE 164.



**CLERMONTIA PELEANA** Rock

Flowering specimen, reduced.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

PLATE 165.



Type of **CLERMONTIA COERULEA** Hillebr. in the Herbarium Berolinense.



**CLERMONTIA COERULEA** Hillebr.

One-third natural size; showing flowers and fruits.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

**Clermontia Peleana** Rock Indig. Trees Hawaii. Isl. 483, pl. 200. 1913.

(Plates 9, 164.)

A small tree or shrub 6 m or more high, usually epiphytic, glabrous throughout; leaves oblong acuminate 18 to 20 cm long by 3.5 to 4.5 cm wide, dark green above, glossy somewhat lighter underneath, with dark purple veins and midrib, irregularly crenate to near the base of the leaf, which is on a petiole of 4 to 6 cm; flowers axillary usually two on a short peduncle of 1.5 cm with two small linear bracts at the middle; pedicels 3 to 4 cm with two bracteoles at their common base; calyx dark green, the ovarian portion turbinate 1.5 to 2 cm in diameter, with minute teeth; corolla strongly arched when open, 4 to 5 cm, dark blackish purple, thin not fleshy, silky, the apex almost returning to the level of the base; staminal column glabrous dark purple, as are the anthers of which the two lower are penicillate; style glabrous with a bluntly two-lobed stigma; fruit globose, truncate at the apex, about 3 cm in diameter, orange yellow; seeds chestnut-brown shining, about 1 mm in diameter.

HAWAII: Near Glenwood along the road to the Volcano, epiphytic on *Ohia lehua* trees flowering July 11, 1911, Rock no. 8800 type in the herbarium of the College of Hawaii;—same locality, July 12, 1912; and fruiting August 30, 1917, Rock no. 12846 in the herbarium of the College of Hawaii.

*Clermontia Peleana* is named after the Hawaiian goddess *Pele*, whose abode is in the fires of Kilauea, in the vicinity of which this species grows.

It is a tree about 20 feet in height, but much smaller plants were observed; the tallest ones were seen in the uppermost forks of giant *Metrosideros collina* (*Ohia lehua*) trees in the wet forest at an elevation of 2500 to 3000 feet; it is an exceedingly handsome species on account of its symmetrical growth, dark green glossy leaves with deep purple venation and dark purplish-black flowers. It grows in company with *Clermontia Hawaiiensis*, *Chlorodendron Gaudichaudii*, *Cyrtandra platyphylla*, *Cibotium Chamissoi*, *C. Menziesii*, *Pteris anomala sandwicensis*, *Coprosma pubens* and others. Like *Cl. Haleakalensis*, *Cl. Peleana* is soon to be a thing of the past. It inhabits the tallest *Ohia lehua* trees, which, deprived of their native undergrowth, are ready to fall to their death, and with them this interesting *Clermontia*.

**Clermontia coerulea** Hillebr. Flora Hawaii. Isl. 243. 1888.

(Plates 165, 166.)

A small tree or shrub 4-6.5 m high; leaves oblong 12-20 cm long, 2-4.5 cm wide, shortly acuminate, mucronulate or bluntly acute, or obtuse at the apex, acuminate at the base and contracting into a petiole of 3-5 cm in length, minutely denticulate, membranaceous, glabrous above, with a scattered pubescence along the midrib beneath; peduncle slender 2.5-4 cm long, bracteate considerably above the middle; pedicels as long or longer than the peduncle (in Hillebrand's specimen the pedicels are shorter than the peduncle), bracteolate below the middle;\* calyx greenish white or purple, the tube oblong or turbinate, the lobes either large 15-17 mm, or minute dentiform; corolla moderately curved about 4 cm long, greenish in Kau specimens, purplish in Kona specimens, of a thin texture; berry globose yellow about 2 cm in diameter, somewhat furrowed.

\* Hillebrand's statement that the bracteoles are at the middle is incorrect; his specimen, which the writer examined, has the bracteoles also below the middle.



**CLERMONTIA WAIMEAE** Rock

Type in the herbarium of the College of Hawaii.

HAWAII: Woods of Kona, Hillebrand type in Herbarium Berlin.;—Des Sandwich, Hawaii, J. Remy, 1851-1855, no. 308 in herbarium Mus. Paris.;—Mooniahea, slopes of Mt. Hualalai, flowering June 10, 1909, Rock no. 3737 in herbarium of the College of Hawaii.;—Hinakapuula, Hualalai, flowerbuds, June 10, 1909, Rock no. 3762 in herbarium College of Hawaii.;—Naalehu forest, Kau, 3000 feet elevation, flowering January 1912, Rock no. 10003 in herbarium College of Hawaii.;—forest of Kealakekua, flowering February 10, 1912, Rock no. 10031 in herbarium College of Hawaii.;—Pulehua, South Kona, flowering February 1912, Rock no. 10032 in herbarium College of Hawaii.

*Clermontia coerules* is the most common *Clermontia* in the southern part of the island of Hawaii. It ranges from Kau to South Kona, extending over the slopes of Mauna Loa to North Kona over the slopes of Mt. Hualalai. It can be found at an elevation of 2000 feet above Naalehu, Kau, in wet rain forests up to an elevation of 4000 feet. It also occurs in the wet forest back of Kapua, where it extends up into the Koa belt. It is not uncommon in the forests above Kealakekua and on the slopes of Hualalai back of Huehue. In Kau it is a tree 15 to 20 feet in height with a trunk of about 4 to 5 inches in diameter, and is freely branching. In the specimens from Kau, the calycine lobes are minute dentiform, while in the Kona specimens the lobes are broad deltoid. In the latter locality it is a shrub.

The species was first collected by Jules Remy, but was never described by him. His specimen no. 308 in the Paris Herbarium has long calycine lobes such as are found in the North Kona specimens.

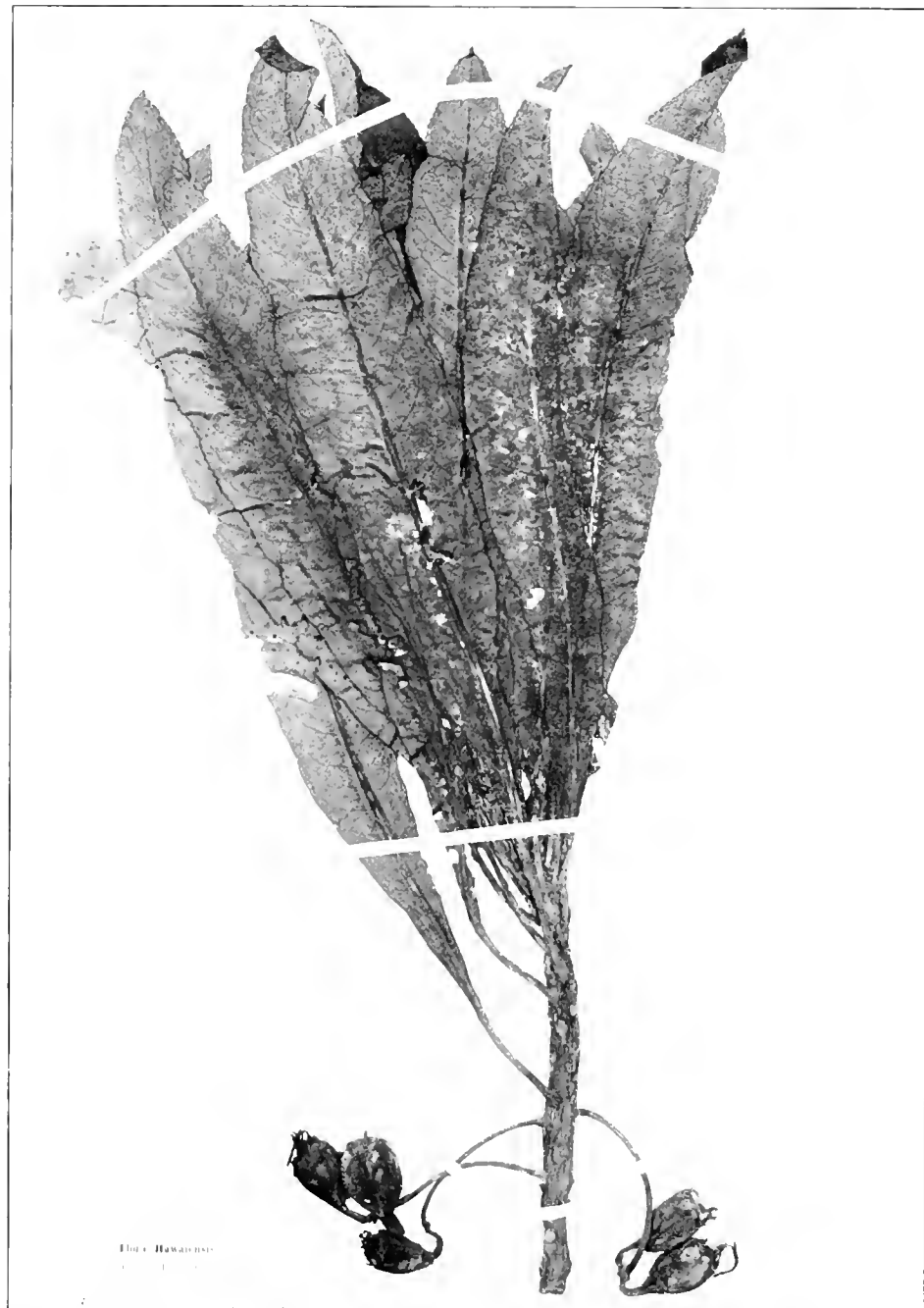
**Clermontia Waimeae** Rock in Coll. Hawaii Publ. Bull. 2:40. 1913.

(Plate 167.)

A shrub 3-5 m high, many branched, of the typical *Clermontia* type; branches slender, glabrous; leaves bright green, glossy, subcoriaceous to chartaceous, glabrous on both sides, only the young leaves puberulous underneath, elliptic-lanceolate, acute at both ends, mucronate at the apex, crenate to crenulate, callos, covered with a fine impressed areolar network, midrib reddish, 10-15 cm long, 2-3.5 cm wide, on petioles of 2.5-3.5 cm; cyme 3-5 flowered, puberulous, axillary, the common peduncle 2-3 cm, pedicels 10-15 mm, bibracteolate at or below the middle; ovarian portion of calyx subglobose, 6-8 mm in diameter, the lobes linear-lanceolate recurved, acute, 5-8 mm long, puberulous, corolla purple, slender, slightly curved, somewhat pubescent, 3-4 cm long, 3-4 mm wide, deeply lobed more than half the length of the corolla, the lobes linear-lanceolate, acute, the dorsal slit not always extending to the base, but often only beyond the middle; staminal column glabrous, anthers entirely glabrous, the lower ones bearded only; fruits dark orange yellow, globose with truncate apex and persistent calycine lobes.

HAWAII: Dense swampy forests above Waimea village, Parker Ranch, elevation 4000 feet, flowering July 12, 1909, Rock, type no. 4794 in the herbarium of the College of Hawaii.;—Waimea forests, flowering July 1910, Rock nos. 4794-b, 4794-c, 4794-d, 4794-e.;—Alakahi gorge, flowering July 13, 1909, Rock no. 4756.;—Kohala reservoir mountains of Kohala, flowering July 1910, Rock no. 8847.

*Clermontia Waimeae* is a very variable species, the most variable part being the calycine lobes. This species shows well the impossibility of establishing genera on such a variable character as the length of calycine lobes.



**CLERMONTIA PYRULARIA** Hillebr.

Type in Herbarium Berolinense, ex coll. Hillebrand.



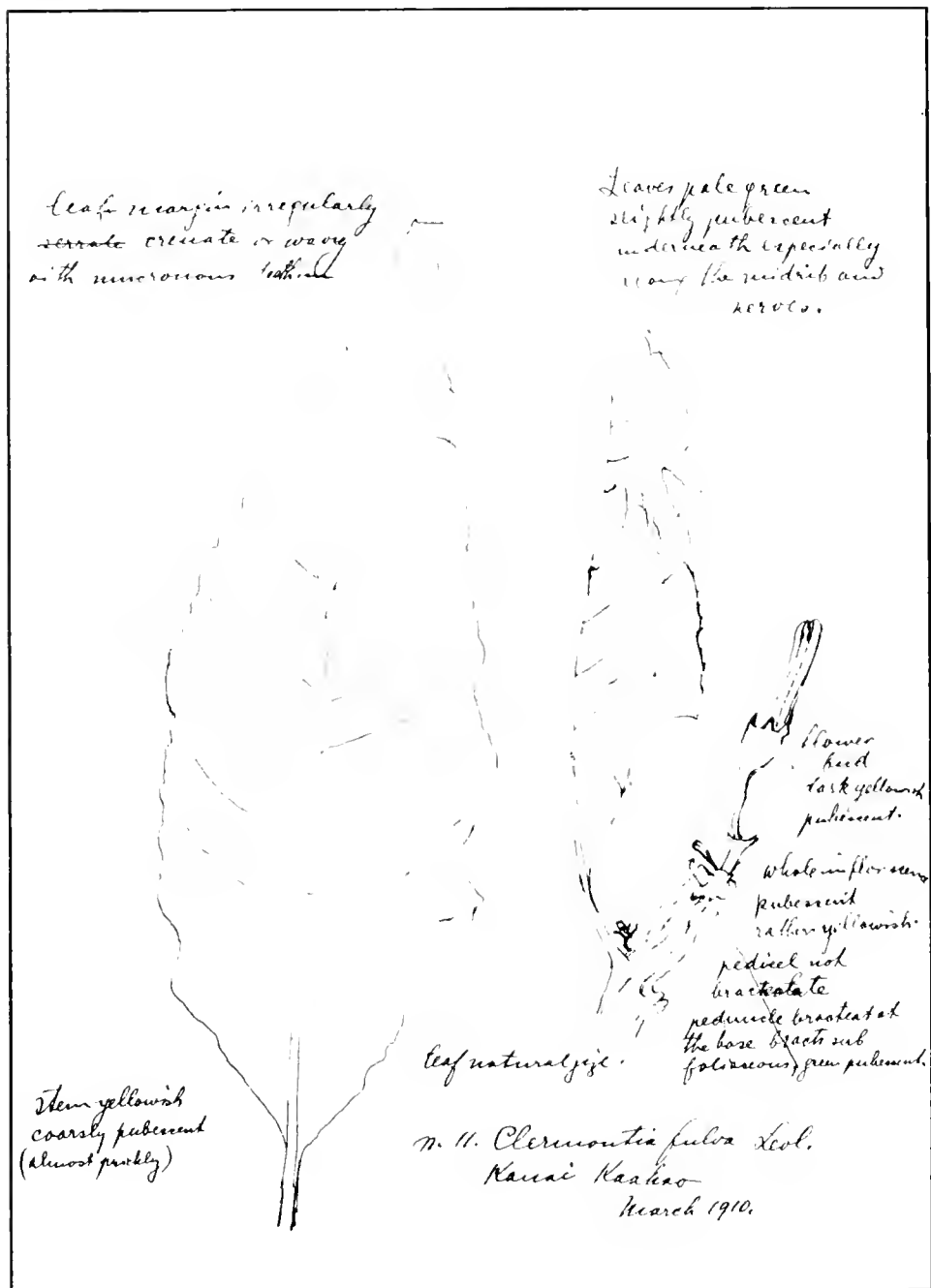
PLATE 169.



**CLERMONTIA HALEAKALENSIS** Rock

Less than half natural size. Type in the herbarium of the College of Hawaii.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."

**CLERMONTIA FULVA** Lévl.

Sketch of the type in Lévillé Herbarium, La Mans, France.

For example, we find in no. 4794-d, calycine lobes measuring 22 mm in length; they are, however, not connate, but free to the base. In no. 4794-b the calycine lobes measure 8 mm. There are other intermediates with calycine lobes of all lengths, but not as long as the corolla, and only in one instance (no. 4794-c) is there a tendency of the lobes becoming connate. The species is closely related to *Clermontia montis-Loa*, *Cl. parviflora* and *Cl. parviflora calycina*. There is also a tendency to develop a raceme instead of a true cyme, and thus the species probably establishes the link between *Cyanea* and *Clermontia*. The habit of the plant as well as the leaves is that of a typical *Clermontia*.

**Clermontia pyrularia** Hillebr., Flora Hawaii, Isl. 243. 1888. amend.  
(Plate 168.)

Leaves lanceolate acute or bluntly acuminate 20-28 cm long, up to 5 cm in width, chartaceous, dull, glabrous above, pale and whitish pubescent underneath, on petioles of 2.5-3 cm long, peduncle 5-6 cm long, deflected, nodding, quite naked, two to three-flowered, pedicels 8 mm to 2 cm long, resupinate, with short bracteoles near the base; calyx turbinate 12 mm long and broad, with short obtuse teeth, puberulous; corolla moderately curved, 6-8 mm wide, puberulous; berry large pear-shaped 2.5 cm long, about 2 cm wide; seeds dark brown, shining.

HAWAII: Woods of Hamakua, Hillebrand in Herbarium Berlin;—Mauna Kea, northeast slopes, elevation 7000 feet, fruiting August 23, 1916, A. S. Hitchcock no. 14305 in the U. S. National Herbarium and part in the herbarium of the College of Hawaii.

Prof. A. S. Hitchcock was the first to re-collect this interesting species. It comes close to *Cl. drepanomorpha*, but differs from it in the short obtuse calycine teeth, while those in *Clermontia drepanomorpha* are as long as the corolla and enclose the same. It grows in the wet shady woods on the northeast slopes of Mauna Kea at an elevation of 7000 feet. Hillebrand simply gives as locality, woods of Hamakua, Hawaii. The Hamakua district is exceedingly large and ranges from sea level to 10,000 feet elevation or even more; without more definite locality it is certainly difficult to locate such precinctive species as belong to the *Lobelioidae*.

**Clermontia Haleakalensis** Rock Indig. Trees Hawaii, Isl. 489, pl. 204, 205, 1913.

(Plates 8, 26, 169.)

A small tree 6.5 m high, with few robust branches, glabrous; leaves 20 to 30 cm long including the short margined petiole, fleshy, 1.5 to 4 cm wide, obtuse, oblong lanceolate, dark green above, pale underneath, midrib thick prominent, veins impressed, pellucid the upper half crenate, lower half entire, glabrous, gradually tapering into a short margined petiole; cymes in the axils of the leaves, peduncle 2 to 5 cm long, bearing usually 6 flowers on pedicels of 1 to 1.5 cm, the bracts linear subulate about 7 mm, the pedicels bibracteolate below the middle; calyx tube oblong turbinate 1.5 cm slightly pubescent, the lobes linear subulate 5 mm long, corolla whitish green 3.5 to 4 cm long, curved, the dorsal slit not always extending to the base, sometimes only to the middle, lobes linear lanceolate glabrous; staminal column white pubescent at the base, as is the disc, glabrous in the upper part, the two lower anthers penicillate; style slightly pubescent, inner side of the staminal column hispid with white hair in the lower half, berry oblong, seeds smooth whitish.

MAUI: East Maui, western slopes of Mt. Haleakala, on the crater of Puu-nianian, elevation 7000 feet, flowering October 11, 1910, Rock type no. 8595 in herbarium of the College of Hawaii, Gray Herbarium, herbarium New York Botanic Garden, herbarium Sydney Bot. Gard., Herbarium Berol., Herbarium Vienna.

A small tree 10 to 20 feet tall, with few very robust branches, having at first glance the aspect of a *Dracena*. It is soft-wooded, and glabrous. This very curious tree, which has almost an antediluvian appearance, comes nearly between *Clermontia* and *Cyanea*. Its decidedly cymose inflorescence places it with the former genus, while the dorsal slit of the corolla does not always extend to the base, but to the middle. It also has a characteristic of the genus *Delissea*, and that is the thickened portion or knob in the flowerbud about the middle, indicating the termination of the dorsal slit; though the seeds, which in *Delissea* are deeply wrinkled, are smooth and shining in the species in question.

This remarkable tree is undoubtedly one of the oldest forms of our Hawaiian *Lobelioidae*, as it is so strikingly different from all the rest of the *Lobelioidae* inhabiting these islands.

This species was discovered by the writer October 11, 1910, on the island of Maui, on the western slopes of Mt. Haleakala, on the crater of Puu-nianian, at an elevation of 7000 feet, in a locality where no one would expect to find a member of this wonderful tribe. It grows in open, dry scrub in company with plants belonging to the upper forest zone, such as *Raillardia platyphylla*, *Argyrorhaphium virescens*, *Sophora chrysophylla*, *Santalum Haleakalae*, etc. Unfortunately, only three trees are in existence, and as they are peculiar to the above locality, it will not be long before they will have shared the fate of so many of our native trees, becoming extinct, as cattle have free access and browse on the lower branches within their reach.\*

**Clermontia fulva** Lévl. in Fedde Repert. Spec. nov. XI:506. 1913. amend.  
(Plate 170.)

Leaves ovate-lanceolate, undulate, pale green, slightly pubescent underneath, especially along the midrib and nerves, the margins wavy, crenate and with numerous teeth, acute to acuminate? at the apex, acute at the base, 23 cm long, 8 cm wide, on petioles of 2.5 cm; peduncle 1 cm, bracteate at the base, the bracts sub-foliaceous, green glabrous; pedicels not bracteolate, 1.5 cm, pubescent, yellowish; calyx ovate, ovarian portion about 13 mm, the teeth triangular 3 mm long acute, distant; corolla suberect, (bud) 3 cm long, yellowish tomentose, fruit unknown.

KAUAI: Kaahao (in specimen), Kauhoa (in publication), flowerbuds, March 1910, Urban Faurie no. 11 in Herbarium Lévillé, La Mans, France.

No specimens are extant in other herbaria as far as the writer is aware; the description has been drawn up by the writer from the miserable specimen in Lévillé's herbarium.

The species is indeed an odd *Clermontia*; it has more the habit of a *Cyanea*. The inflorescence as far as can be made out is apparently a cyme.

---

\*The writer's fears in regard to the destruction of this rare species, were well founded; the species has become extinct. While on Maui for the purpose of taking photos of *Lobelioidae*, he made a special trip to Puu-nianian to see this species once more, but to his great sorrow not a vestige of this interesting species could be found; it had succumbed to the ravages of cattle.



**CLERMONTIA KAKEANA** Meyen

Specimen ex coll. Hillebrand in Herbarium Berolinense.

## PLATE 172.



**CLERMONTIA PERSICIFOLIA** Gaud.

Specimen collected during Gaudichaud's second visit (1836-37), in the herbarium  
Museum Paris.



**CLERMONTIA PERSICIFOLIA** Gaud.

Flowering specimen, reduced.

From: J. E. Rock "The Indigenous Trees of the Hawaiian Islands."

## Section CLERMONTIAE GENUINAE.

Hillebr. Flora Hawaiian Isl. 239. 1888.

**Clermontia Kakeana** Meyen Reise um die Erde II:358. 1843.*Clermontia macrocarpa* Gaud. Bot. Voy. Bonité, t. 49. 1839-1852.*Clermontia macrophylla* Nutt. Transact. Amer. Philos. Soc. II, 8:251. 1843.*Clermontia grandiflora* & *longifolia* A. Gray in Proceed. Am. Acad. V:150. 1862  
(Plate 171.)

A tall shrub or small tree 3-6 m high, branching candelabra-like, young shoots tomentose; leaves obovate-oblong, 15-25 cm long, 5-8 cm wide, on petioles of 3-6 cm, shortly acuminate or acute at the apex, acuminate at the base, closely denticulate with callous teeth, but entire along the base, membranous when dry, a dull green, not shining and glabrous above, faintly pubescent or puberulous beneath; peduncle pubescent, 2-3.5 cm long, two to five flowered; pedicels 15-20 mm long, bibracteolate below or above the middle, or the bracteoles accrete to the pedicels and therefore apparently at the base of the calyx; calyx green, ovarian portion globose 10-13 mm in diameter, the tubular portion equalling the corolla, 5 cm long, about 8 mm wide, suberect, green; corolla yellowish green to pale rose-colored; staminal column and anthers glabrous, the latter purplish; berry globose 20-30 mm in diameter, faintly ribbed; seeds pale.

OAHU: Gaudichaud in herbarium Muséum Paris;—Meyen, Nuttall, in Herbarium;—Mann et Brigham no. 232 in Herbarium Cornell;—Halemanu gulch, March 1870, Hillebrand in Herbarium Berolinense;—Waiolani Mountain, Wawra no. 1658 in Herbarium Vindobonense;—Kaala Mts., Wawra no. 2246 in Herbarium Vindobonense;—Kaala, Hillebrand in Herbarium Berolinense;—along Tantalus, April 2, 1895, Heller no. 2059 in Herbarium Cornell, Gray Herbarium;—Pauoa Valley, flowering January 7, 1909, Rock no. 711 in herbarium College of Hawaii;—Wahiawa, flowering July 1908, Rock no. 8725 in herbarium College of Hawaii;—Kankonahua gulch, flowering May 15, 1909, Rock no. 8723 in herbarium College of Hawaii;—Waikakalan gulch, flowering October 1912, G. W. Shaw no. 12839 in herbarium College of Hawaii;—Waianu Valley (Waiahole), flowering January 22, 1909, Rock no. 1199 in herbarium College of Hawaii.

MOLOKAI: Hillebrand in Herbarium Berolinense;—Mapulehu, Molokai, flowering April 1910, in herbarium College of Hawaii;—Pukoo, October 8, 1916, A. S. Hitchcock no. 15032 in U. S. National Herbarium.

MAUI: West Maui, Pukukui, September 24-26, 1916, A. S. Hitchcock nos. 14793, 14795 in U. S. National Herbarium;—East Maui, Honomann ditch trail, flowering May 1911, Rock no. 8815 in herbarium College of Hawaii;—Kahiki-nui, southern slopes of Mt. Haleakala, flowering November 1910, Rock no. 8688 in herbarium College of Hawaii;—Olinda pipeline trail, elevation 4000 feet, October 1, 1916, A. S. Hitchcock no. 14928 in U. S. National Herbarium.

*Clermontia Kakeana*, while not so variable as other species of the genus *Clermontia*, is nevertheless one of the most common species. It occurs on Oahu, Molokai and Maui, growing at elevations of 1000-4000 feet. The plant was commonly known as *Clermontia macrocarpa*, but the specific name *Kakeana* given by Meyen is the older one. Meyen also published the first description, while Gaudichaud only published a plate, which is, however, excellent and better than any description. Hillebrand records three varieties of this species in his Flora.



## PLATE 174.



Left-hand upper corner, *Cl. persicifolia* Gaud., ed coll. Gaud. visit 1836-37, Bonit6; left hand lower corner, *Cl. Gaudichaudii*, ex coll. U. S. Expl. Exp., Kauai; right upper three leaves, *Cl. oblongifolia* Gaud., ex coll. Gaud., visit 1836-37, Bonit6; single leaf extreme right, middle of plate, *Cl. Kakeana*, ex coll. U. S. Expl. Exp. Oahu.



**CLERMONTIA OBLONGIFOLIA** Gaud.

Specimen ex coll. Gaudichaud in Herbarium Paris.



**CLERMONTIA OBLONGIFOLIA** Gaud.

Specimen ex coll. Hillebrand in Herbarium Berolinense.



**CLERMONTIA OBLONGIFOLIA** Gaud.

Flowering specimen.

The two first ones, var.  $\beta$  *cymosa* and  $\gamma$  *rosea*, are not sufficiently distinct to separate them from the species; a five-flowered cyme occurs in specimens from Oahu and also from Molokai, while two-flowered ones occur on these same plants. His third variety,  $\delta$  *Hawaiiensis*, is sufficiently distinct to be raised to specific rank (see Rock, Indigenous Trees Hawaiian Isl., page 477, plate 199).

In the Paris Museum is a specimen ex coll. Gaudichaud no. 146, *Cl. viridis*, which may be referable to this species; to the writer's mind it seems to approach a larger-flowered form of *Clermontia parviflora*.

***Clermontia persicifolia*** Gaud. Bot. Voyage Uranie 459, pl. 72. 1826.

*Clermontia grandiflora* var.  $\beta$ , *oblongifolia* A. Gray in part, Proceed. Amer. Acad. V:150. 1862.

*Clermontia parviflora* Wawra in Flora XXXI:47. 1873. not Gaudichaud.

*Clermontia persicifolia* Hillebr. Flora Hawaii. Isl. 241. 1888.

(Plates 6, 7, 172, 173, 174 in part.)

A shrub or small tree 5-6 m high with a broad, spreading crown; leaves lanceolate or oblong to spatulate, acute or rounded at the apex, acuminate at the base, subcoriaceous, dark green, glossy above, pale beneath, coarsely crenate or serrulate, 8-10 cm long, 1-2 cm wide, on petioles of 4-6 cm; peduncle 10-14 mm, usually two-flowered, with a pair of bracts below the middle; pedicels 12-15 mm long, hibracteolate at or near the base; calyx and corolla slender, whitish to white with purplish tinge, greenish when young, 5.5 cm long, 7-8 mm wide, slightly curved; staminal column glabrous; anthers whitish glabrous, the lower three penicillate; berry subglobose orange yellow.

OAHU: Gaudichaud in herbarium Museum Paris;—ex collect. Gaudichaud no. 148 in Herbarium Paris;—Montagnos, Avril 1855, J. Remy no. 307 in Herbarium Paris;—Punalakea Wawra no. 2206 in Herbarium Vindobonense;—Palolo Valley, Hillebrand in Herbarium Berolinense;—Waiolani, 2500 feet elevation, June 6, 1895, Heller no. 2391;—Punaluu, main ridge Koolau Mountains, December 3-14, 1908, Rock no. 698 in herbarium College of Hawaii;—Palolo Valley, near crater, 1912, Rock no. 12791 in herbarium College of Hawaii.

LANAI: Upper forests of the mountains, September 21, 1916, A. S. Hitchcock no. 14643 in the U. S. National Herbarium.

*Clermontia persicifolia*, hitherto thought peculiar to Oahu, has lately been found on Lanai by Prof. A. S. Hitchcock. It is evidently very rare, as the writer, who spent several weeks on that island, did not find it.

It is a handsome shrub or small tree, growing either terrestrially or epiphytically on *Metrosideros* trees. It is most common in Palolo Valley at an elevation of 1500 feet along the crater rim.

Remy's no. 307 is the typical *Cl. persicifolia*, and so is Wawra's no. 2206 (*Cl. parviflora* Wawra not Gaud.). Gaudichaud collected two specimens of this species, one on his first visit, the other on his second visit. One, the type without number, has a three-flowered cyme; the other consists of leaves only. It bears the number 148 and is labeled *Cl. oblongifolia*?? var. *cuneata*. It was evidently collected during his second visit on the Bonité in 1836-37. Fragments of this plant are also in the Gray Herbarium on a sheet with specimens of *Cl. oblongifolia*, *Cl. Gaudichaudii*, and perhaps also *Cl. Kakana*; it is marked var. *cuneata*, Bonité, Gaudichaud.



**CLERMONTIA HAWAIIENSIS** (Hillebr.) Rock

Specimen of *Cl. macrocarpa* *Hawaiiensis* Hillebr. in Herbarium Berolinense.

Gaudichaud evidently did not recognize his own species established in 1826, which is not at all surprising, since the material at its best is fragmentary.

**Clermontia oblongifolia** Gaud. Bot. Voyage Uranie 459, pl. 71. 1826.

*Clermontia grandiflora*  $\beta$  *oblongifolia* A. Gray in Proceed. Amer. Acad. V:150. 1862. pro parte.

*Clermontia oblongifolia Mauiensis* Rock in Indig. Trees Hawaii, Isl. 476. 1913. (Plates 175, 176, 177.)

A small tree 5-7 m high or more often a shrub; leaves oblong to obovate oblong, or lanceolate oblong, bluntly acute, or obtuse or shortly acuminate at the apex, acute or acuminate at the base, coriaceous to subchartaceous, pale or deep green, lighter beneath, glossy shining above, 8-19 cm long, 3-4.5 cm wide, the margin crenulate, on petioles of 3-9 cm; peduncles two to three flowered, 1.5-4.5 cm long, with one or two pairs of dentiform bracts; pedicels 2-4.5 cm, bibracteolate near the base, calyx greenish, the lobes as long as the corolla, the latter strongly arcuate, 6 cm long, 12 mm wide, glabrous, greenish or purplish and dull, the apex returning to the level of the base; staminal column glabrous, the anthers glabrous or hirsute at the sutures; the berry globose not furrowed, seeds dark brown.

OAHU: Gaudichaud in Herbarium Paris;—U. S. Exploring Exped. in Herbarium Gray;—Mann et Brigham no. 232 (in part) in Herbarium Cornell;—Hillebrand in Herbarium Berolinense;—Wawra no. 2356 ex herb. Hillebrand in Herbarium Vienna;—Konahuani, elevation 2500 feet, May 2, 1895, Heller no. 2239;—Pauoa Valley, flowering November 1908, Rock no. 106 in herbarium of the College of Hawaii;—Konahuani, flowering January 7, 1909, Rock no. 983 in herbarium College of Hawaii;—Punahoa, Koolau, December 24-29, 1908, Rock in herbarium College of Hawaii;—Pauoa Valley, April 20, 1912, Nuuanu Valley 1912, Rock no. 12784;—Konahuani, 1912, Rock no. 12783 in herbarium College of Hawaii;—Mt. Kaala, 2000-4000 feet, July 9, 1916, A. S. Hitchcock no. 13933 in U. S. National Herbarium.

LANAI: Mahana Valley, flowering July 23, 1910, Rock no. 8014-a;—Kaiholena Valley, flowering July 1910, Rock no. 8014-b in herbarium of the College of Hawaii.

MAUI: Honomauu, East Maui, elevation 3000 feet, flowering April 1911, Rock no. 8804 in herbarium of the College of Hawaii.

Of *Clermontia oblongifolia* there is one sheet in the Herbarium Paris, collected by Gaudichaud, but it seems never to have been properly labeled. In pencil appears the following legend, translated: "*Attenuata, Clermontia oblongifolia? violacea, a light purple, greenish, corolla green-yellowish, stamens whitish purple, style light green, stigma dark green.*" There is no question of its being *Cl. oblongifolia*.

In the Cornell Herbarium is one sheet of the Mann & Brigham collection, part of which is *Cl. oblongifolia* and the other part *Cl. Kakana*.

The specimens from Lanai and Maui differ somewhat from the Oahu specimens, but they must be referred to *Cl. oblongifolia*. In the Maui specimens the anthers are a deep purple and are hirsute at the sutures; the leaves are also acuminate.

PLATE 179.



**CLERMONTIA HAWAIIENSIS** (Hillebr.) Rock

Flowering and fruiting specimen.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."



**Clermontia Hawaiiensis** (Hillebr.) Rock in Indig. Trees Hawaii. Isl. 477, pl. 199. 1913.

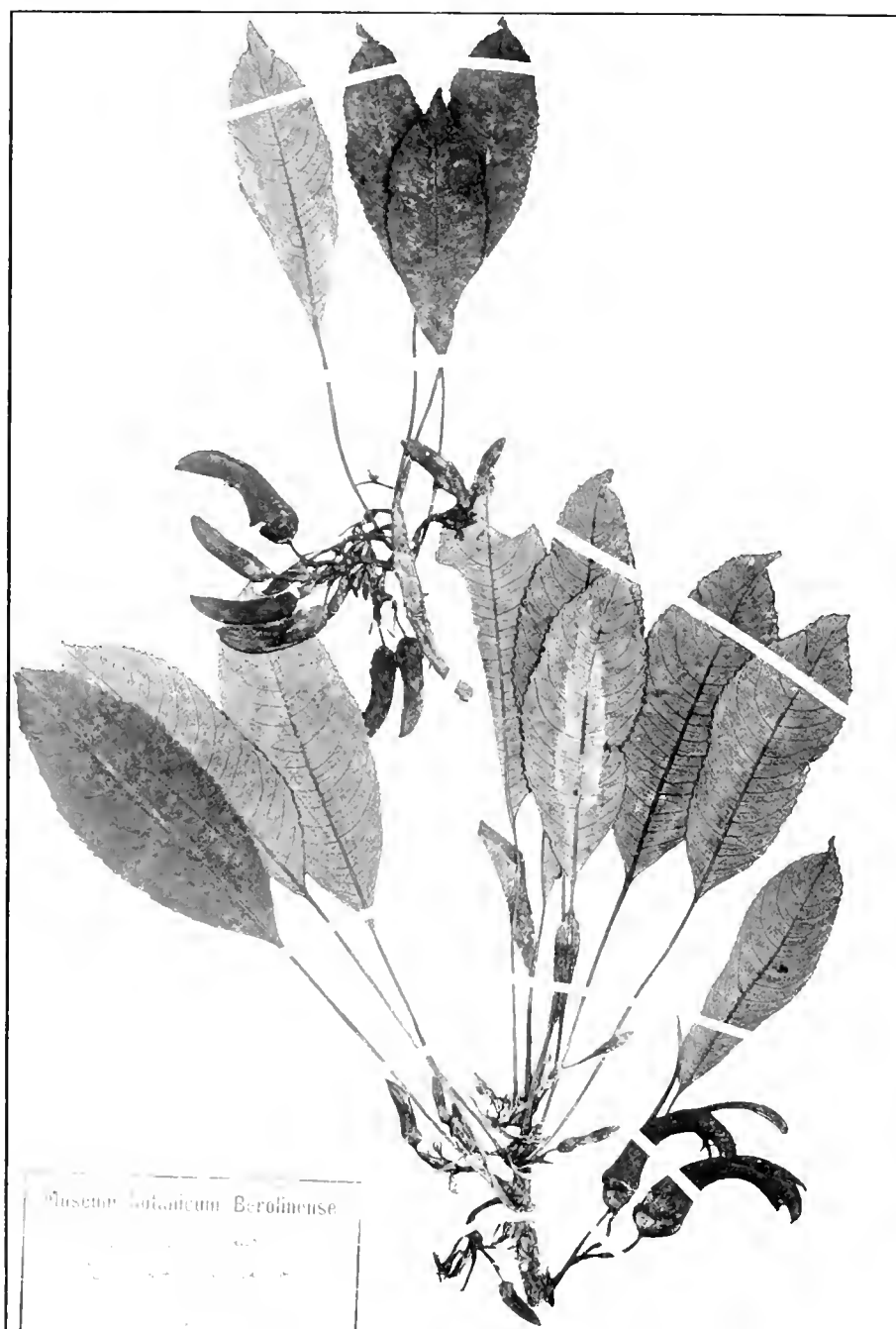
*Clermontia macrocarpa* var. *Hawaiiensis* Hillebr. Flora Hawaii. Isl. 241. 1888. (Plates 44, 45, 48, 178, 179.)

Leaves ovate-obovate, oblong, undulate, dark green, glossy above, glabrous, lighter beneath, pubescent along the veins and midrib, the veins impressed, 15-22 cm long, 3-6 cm wide on reddish petioles of 2.5-3 cm, chartaceous, acute or acuminate, obtuse or rounded at the apex, acuminate at the base; peduncles two to four-flowered, 3-6 cm long, bibracteate in the upper fourth, bracts foliaceous, 2-3.5 cm long, linear-oblong, denticulate; pedicels 2-4 cm long, bibracteolate at the middle and at their common base, puberulous; ovarian portion of calyx subglobose to oblong, turbinate, pronouncedly ten-ridged, the dorsal ridge almost wing-like, the lobes green or purplish as long as the corolla and enclosing the same, 6-6.5 cm long, the dorsal slit extending to the base, the lateral slits beyond the middle, each lobe strongly nerved, each nerve being a continuation of a ridge of the ovarian portion of the calyx; corolla slightly curved, especially before anthesis, and thickened toward the apex in the bud, white to greenish purple or purple; staminal column glabrous, green or purple, anthers pale purple, or dark and hirsute along the sutures or glabrous, the two lower pectinate only; berry large 3 cm in diameter truncate at the apex, orange yellow, ten-ribbed.

HAWAII: From Hilo to Waiohino, flowering, Hillebrand in Herbarium Berolinense;—Volcano road, flowering July 1911, Rock no. 8801;—Mama Loa, Kipuka Puauhu, flowering July 1911, Rock no. 8802;—Puauhu and Maunaloa, flowering July 1911, Rock no. 8803 type in herbarium of the College of Hawaii;—Puna, Hawaii, on road to Tree-mounds, flowering September 2, 1917, Rock no. 12847 in herbarium of the College of Hawaii.

*Clermontia Hawaiiensis* embraces quite a number of forms. Hillebrand's typical var. *Hawaiiensis* of *Cl. macrocarpa* was obtained evidently back of Hilo or Puna. It is true that the plants from these two mentioned localities come rather close to *Cl. macrocarpa* = *Cl. Kakeana*, but those found higher up the mountain on Mauna Loa, as, for example, in the famous Kipuka Puauhu and in the fern forest at 4200 feet elevation, look quite different; it is a compact tree up to twenty feet in height with a dense round crown. These different forms range more or less into each other, and it is desirable to recognize them all as a species. In Puna the species is exceedingly common; whole aa (=rough) lava flows are taken up by this species, which forms a regular scrub forest to the exclusion of everything else.

The leaves are sometimes oblong or ovate, the peduncle either very long and then twice as long as the pedicels and two-flowered, or as long as the pedicels or little longer and then four-flowered; the two inner pedicels are shorter and thicker (almost quadrangular) than the two outer pedicels. In the four-flowered specimens the corolla is purple, while in the long-peduncled, two-flowered specimens the corolla is either whitish or greenish. In the forests of Keanoho, on Mauna Loa, about three miles from the Volcano House, it is exceedingly plentiful and grows usually on trunks of *Cibotium* tree ferns or it is also occasionally terrestrial. In the above-mentioned region it is associated with *Acacia koa hawaiiensis*, *Metrosideros collina polymorpha*, *Myoporum sandwicense*, *Straussia hawaiiensis*, etc. The plants found immediately back of Hilo may not be referable to this species, but to *Clermontia Kakeana*.



Type of **CLERMONTIA PALLIDA** Hillebr. in Herbarium Berolinense.

**Clermontia pallida** Hillebr. *Flora Hawaii*, Isl. 241. 1888.

(Plate 180.)

A small tree 4 to 5 m high, quite glabrous leaves crowded at the ends of the branches, pale, chartaceous, dull, not shining, elliptico-oblong, 10-15 cm long, 3-4.5 cm wide, on petioles of 6.5-10 cm long, cuspidate at the apex, acute at the base, bluntly serrulate; peduncles 7.5-15 mm long, cymosely three to seven flowered, with a pair of empty bracts, pedicels up to 2 cm long, bibracteolate below the middle; bracts 14 mm, linear-oblong, bractlets 10 mm long; calyx green with a reddish tinge, the free tubular portion moderately arched, about 5 cm long, 10-12 mm wide, glabrous; corolla of the same color as the calyx or darker, glabrous; staminal column bluish purple, pruinose, puberulous, the anthers bluish glabrous; fruit (immature) globose, truncate.

**MOLOKAI:** Pali of Wailau, Hillebrand type in Herbarium Berolinense, part of type in herbarium of the College of Hawaii, co-type in Gray Herbarium:—Wailau Pali on ridge overlooking the valley, flowerbuds May 1915, Rock no. 12788 in herbarium of the College of Hawaii;—Wailau Pali, flowering and fruiting (immature) December 24, 1915, Rock no. 12790 in herbarium of the College of Hawaii;—Kamolo, north of, about 4000 feet elevation, flowering October 10, 1916, A. S. Hitchcock in the U. S. National Herbarium and part in herbarium of the College of Hawaii, no. 12786;—Central Molokai, wet forest, October 13, 1916, A. S. Hitchcock no. 15189 in the U. S. National Herbarium and part in herbarium of the College of Hawaii.

*Clermontia pallida* is evidently related to *Cl. multiflora*, but differs from it in the larger flowers, much larger leaves and long petioles; the name *pallida* refers to the very pale green leaves. The species is peculiar to Molokai. A co-type in the Gray Herbarium is labeled: "*Clermontia* sp? an *oblongifolia* Gand.? *Cl. longiper* herb. mei. Molokai: pali of Wailau and Pelekunu."

On the cliffs of Waialeia and Waihanau a variety of the species is quite common: it presents a different aspect from the plants found at Wailau and Pelekunu: the leaves are much smaller and the flowers are larger and on very short peduncles and pedicels. Were it not for the two-flowered cyme the plant could be referred to *Cl. multiflora*. It is a very much branched, densely foliate shrub or small tree and may be recognized as a new variety of the species as var. *ramosissima* Rock, type no 13116 in Herbarium Rock.

**Clermontia Kohalae** Rock in *Indig. Trees Hawaii*, Isl. 476. 1913.

(Plates 25, 181.)

A small tree 5-6 m tall, loosely branched; leaves linear oblong, bluntly acute at the apex and slightly emarginate, acuminate at the base, 7-16 cm long, 2-3 cm wide, gradually narrowing into a petiole of 2 to 4 cm, glabrous, dull, pale underneath, with impressed veins, chartaceous to membranous, denticulate or serrate in the upper two thirds, entire at the base; peduncle 15-35 mm long, two-flowered, hispid or even scabrous, with two triangular bracts above the middle; pedicels as long as the peduncles, bibracteolate; ovarian portion of calyx turbinate, green, the lobes as long as the corolla, dark purplish black, thin, suberect or slightly arcuate, glabrous; corolla dark purplish black, glabrous, 5-6 cm long; staminal column glabrous; anthers pale, hirsute along the sutures, the two lower anthers only penicillate; berry subglobose, about 2 cm in diameter; seeds pale brown, smooth, shining.



**CLERMONTIA KOHALAE** Rock

Type in the herbarium of the College of Hawaii.



**CLERMONTIA KOHALAE ROBUSTA** Rock

Type in the herbarium of the College of Hawaii.



**CLERMONTIA LEPTOCLADA** Rock

Type in the herbarium of the College of Hawaii.

HAWAII: Woods above Hilawe, Waipio Valley, Kohala, flowering July 18, 1909, Rock no. 4573 in herbarium of the College of Hawaii;—gulches back of Kohala proper, lower forests along the streams at an elevation of 1500-2500 feet, flowering and fruiting July 1910, Rock, type no. 8810 in the herbarium of the College of Hawaii, co-type in Gray Herbarium, Herbarium Sydney, Calif. Academy of Science, Herbarium Berlin, and Herbarium Vienna.

A very handsome species. It flowers during the spring and summer months and is restricted to the windward side of Hawaii, district of Kohala. It is undoubtedly related to *Clermontia Hawaiiensis* of the same island, but differs from it in the long, thin purplish black flowers and in many other respects also.

**Clermontia Kohalae robusta** Rock in Coll. Hawaii Publ. Bull. 2:41. 1913.

(Plate 182.)

A small tree or shrub, branches exceedingly stout, woody to the last ramification, bark thick corky and covered with numerous thick knobby leaf-scars; leaves smaller than in the species and on much shorter petioles, densely crowded at the apex of each branchlet; inflorescence the same as in the species, flowers thicker and more fleshy, the cymes in the axils of the uppermost leaves and not all along the stem as in the species.

HAWAII: Mountains of Kohala, along stream beds and near waterfalls at an elevation of 1500 feet, back of Kohala proper, flowering July 1910, Rock, type no. 8811 in the herbarium of the College of Hawaii.

A very robust *Clermontia*, perhaps only a form of the species.

**Clermontia leptoclada** Rock in Indig. Trees Hawaii. 1st. 477. 1913.

(Plate 183.)

A tree 6-7 m tall, branching candelabra-like, branches slender, loosely foliose; leaves lanceolate-oblong, acuminate at both ends, 12-18 cm long, 2.5-4 cm wide, denticulate with callous teeth, dark green above, with a dark purplish tinge at the margins and apex, glabrous above, coriaceous, with impressed veins, pale underneath and sparingly hispid along the veins and midrib, on petioles of 4-6 cm; flowers all along the slender stem, on cymosely branching hirsute peduncles of 2.5-4 cm, bracteate in the upper third; pedicels two to four, 1.5-3.5 cm long, bibracteolate at the middle, the bracteoles linear-subulate, 5 mm long; ovarian portion of calyx subglobose, 14 mm in diameter, the tube as long as the corolla, purplish with prominent hispid nerves; corolla slightly arcuate 4.5 cm long, lobes linear-lanceolate, dark purple, hispid with white hair; staminal column purplish, puberulous, the anthers hirsute along the sutures, bluish purple, the lower only penicillate; fruit globose, 2.5 cm in diameter; seeds brown, smooth, shining.

HAWAII: Forests above Waimea, along the Alakahi-Kawainui ditch trail, elevation 4200 feet, flowering and fruiting July 13, 1909, Rock type no. 4760 in herbarium of the College of Hawaii;—Alakahi trail, flowering June 1910, Rock no. 8814 in herbarium College of Hawaii.

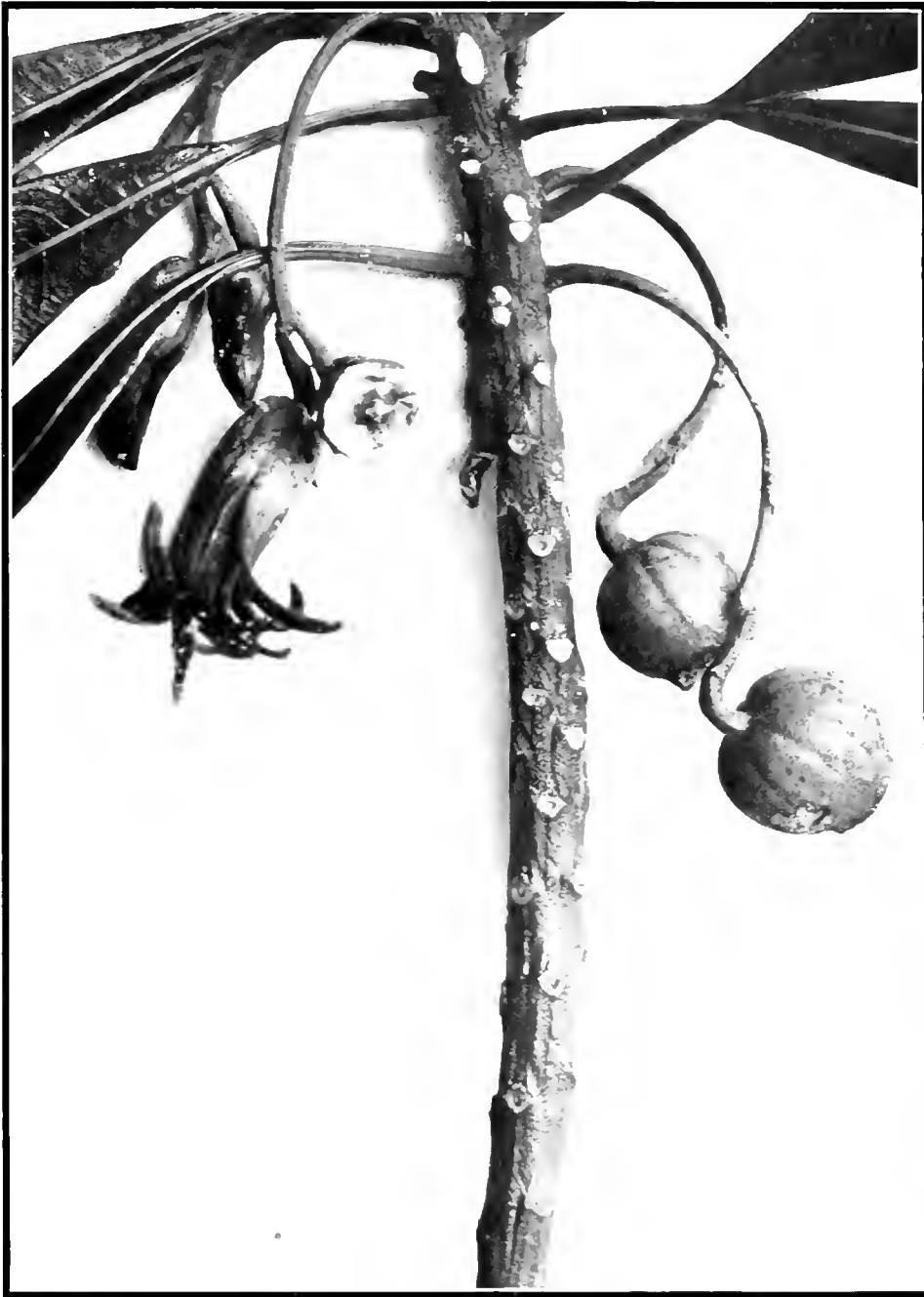
This species is closely related to *Cl. montis Lou*, but differs from it in the larger flowers, long peduncles and pedicels; though no. 8814 comes very close to it. It inhabits the high swampy plateau of Kohala back of Waimea, and grows in company with *Cl. drepanomorpha*, *Gunnera petaloidea*, *Lahordia* spp., *Cyrtandra paludosa*, *Cheirodendron Gaudichaudii*, etc.



**CLERMONTIA DREPANOMORPHA** Rock

Type in the herbarium of the College of Hawaii.





**CLERMONTIA DREPANOMORPHA** Rock

Flowering and fruiting specimen, about one-half natural size.

From: J. F. Rock "The Indigenous Trees of the Hawaiian Islands."



Type of **CLERMONTIA GRANDIFLORA** Gaud. in herbarium Museum Paris.

**Clermontia drepanomorpha** Rock in Indig. Trees Hawaii, Isl. 473, pl. 196, 1913.

(Plates 184, 185.)

A small tree 4-6 m tall, much branching, leaves lanceolate-oblong, obovate, linear-elongate, 8-18 cm long, 1.5-4 cm wide, glabrous above, sparsely hispid underneath along the prominent reddish midrib, dark green above, lighter underneath, denticulate in the upper two thirds with callous teeth, entire in the lower, coriaceous acuminate-mucronate at the apex, acuminate at the base, the margin often revolute; petiole 2-5 cm; peduncle glabrous, two-flowered, 6-8 cm long with flowers, 10 cm with fruit, naked, deflected, nodding; the pedicels 2 cm, resupinate; bracts and bracteoles triangular; calyx dark purplish, the ovarian portion 1.5-2 cm, turbinate to globose, the lobes as long as the corolla, purple; corolla dark purple, fleshy, slightly curved, 4-6 cm long, 1.5-2 cm wide, puberulous; staminal column glabrous, purplish, anthers bluish-lilac, hirsute along the sutures on the inner side, glabrous outside, the lower only penicillate; berry large globose, orange yellow, 3 cm in diameter; seeds yellowish brown, smooth.

HAWAII: On the swampy high plateau of Kohala along the gorges of Alakahi and Kawaiuni and near the summit of Kohala in the more open swampy forest, growing terrestrially in Sphagnum moss, flowering July 12-13, 1909, Rock, type no. 4751 in herbarium of the College of Hawaii;—same locality, no. 4745;—tabular summit, swampy forest of Kohala, flowering July 1910, Rock nos. 8807, 8808, 8809 in herbarium of the College of Hawaii;—Waimoa, Hawaii, August 25, 1916, A. S. Hitchcock in U. S. National Herbarium.

This remarkable species, with flowers as large as those of *Cl. arborescens*, if not larger, inhabits the summit swamp-sphagnum forests of Kohala, Hawaii; the species occurs in thousands of trees, but each seems to have a different aspect. It is a very variable species as far as the foliage is concerned, but the inflorescence does not vary at all, only perhaps in color. It is one of the finest *Clermontias* and at once recognizable by the long drooping inflorescence and large purple flowers. The calyx is as long as the corolla; otherwise it would come exceedingly close to *Clermontia pyramidalis*.

**Clermontia grandiflora** Gaud. Bot. Voy. Uranie 459, pl. 73. 1826.

*Clermontia grandiflora* var. *brevifolia* A. Gray Proc. Am. Acad. V:150. 1862.

*Delissia filigera* Wawra in Flora XXXI:31. 1873.

(Plates 186, 187.)

A small tree 4-5 m high, glabrous; branches slender; leaves obovate to oblong, shortly acuminate, acute or cuspidate at the apex, bluntly serrulate or dentate, narrowing and acuminate at the base, 8-15 cm long, 2.5-4.5 cm wide, chartaceous, glabrous and dull; petioles 1-5 cm long; peduncle filiform and pendulous 2-11 cm long, bracteate at the apex and above the middle, two-flowered, the slender pedicels 3-6 cm long, bibracteolate near the middle (or sometimes three or by dichotomy of the pedicels cymosely four to five-flowered teste Hillebrand); calyx glabrous, rather thin, purplish or greenish, the ovarian portion low cup-shaped, 1 cm high, about 15 mm broad, the free portion tubular, strongly curved before expansion, much less so after, as long as or shorter than the corolla; corolla about 6-7.5 cm long, 8-10 mm wide, purplish or greenish, glabrous; staminal column glabrous, as are the anthers; berry obpyriform, deep orange yellow.

ILES SANDWICH: Gaudichaud, type in Herbarium Paris.

MOLOKAI: Voyage de M. J. Remy 1851-1855, Remy no. 306 in Herbarium Paris and Gray Herbarium;—heights back of Kamolo, July 1870, Hillebrand in



**CLERMONTIA GRANDIFLORA** Gand.

Specimen ex Herbarium Hillebrand in Herbarium Berolinense.



**CLERMONTIA MULTIFLORA** Hillebr.

Type in Herbarium Berolinense.



Type of *CLERMONTIA MICRANTHA* (Hillebr.) Rock in Herbarium Berolinense.

Herbarium Berolinense;—Kamoku camp above Kannakakai, elevation 3500 feet, below a waterfall, flowerbuds, March 20, 1910, Rock no. 6117 in herbarium College of Hawaii;—woods above Mapulehu-Wailau Pali, April 1910, Rock no. 8069 in herbarium College of Hawaii;—Mapulehu, April 1910, Rock no. 7068 in herbarium College of Hawaii;—Mapulehu, flowering May 1915, Rock no. 12781 in herbarium College of Hawaii;—Pukoo, October 8, 1916, A. S. Hitchcock no. 15013 in U. S. National Herbarium.

LANAI: Slopes of Mahana Valley and on the main ridge, flowering July 22, 1910, Rock no. 8018 in herbarium of the College of Hawaii;—upper forests, September 21, 1916, A. S. Hitchcock no. 14677 in U. S. National Herbarium.

MAUI: West Maui, U. S. Exploring Exped. in Herbarium Gray;—Waihee (not Kauai), Wawra no. 1955 in Herbarium Vindobonense;—Puukukui, near summit, flowering August 1910, Rock no. 8193 in herbarium College of Hawaii;—Honokawai, flowering August 1910, Rock no. 8205 (intermediate between *Cl. grandiflora* and *Cl. oblongifolia*) in herbarium College of Hawaii;—Waikamoi gulch, elevation 4300 feet flowering and fruiting September 1910, Rock no. 8503 in herbarium College of Hawaii;—Olinda, October 1, 1916, A. S. Hitchcock no. 14898 in U. S. National Herbarium;—Puukukui, young fruits, September 24-26, 1916, A. S. Hitchcock nos. 14762 and 14788 in U. S. National Herbarium.

This distinct species inhabits the rainforests of Molokai, Lanai, West and East Maui, from an elevation of 2000 to 5000 feet. The specimens from above Mapulehu or the Molokai specimens in general have the longest peduncles, while the Maui specimens have the shortest (2 cm). The Lanai specimens vary slightly and some have the aspect of *Clermontia oblongifolia*, with which the species is doubtless closely related. On Lanai it grows in the more dry district at the ridge of Kaiholena and Mahana valleys, where it is a shrub; in the more shaded localities it becomes a small tree 15-18 feet in height. It is very plentiful at 4000 feet elevation on the windward side of Haleakala, East Maui, in the dense mossy rainforest along Waikamoi, Puohaokamoa, and Honomannu gorges.

The specific name *grandiflora* is very misleading, as its flowers are exceeded in size by *Cl. arborescens* and *Cl. drepanomorpha*.

**Clermontia multiflora** Hillebr. Flora Hawaii, Isl. 242. 1888.  
(Plate 188.)

A glabrous shrub 2-4 m high, leaves lanceolate-oblong 11.25-12.5 cm long, 2.5-3.15 cm wide, on long petioles of 6.25 to 7.5 cm, equally acute at both ends, crenulate, pale, chartaceous to membranaceous; peduncle 1.75 cm long, slender, umbellately many (seven to ten) flowered, with empty bracts only when fewer flowered; pedicels as long, bracteolate at the base; the bracts 1-2 mm; calyx of thin texture, glossy pale green, the ovarian portion obconical, 8 mm long, the free tubular portion as long as the corolla, 24-32 mm long and 5 mm wide, suberect; corolla purple at the top as are the anthers.

MAUI: Gulches of Waihee and Lahaina, flowering August 1870, Hillebrand in Herbarium Berlin and part of type in herbarium of the College of Hawaii, and Gray Herbarium.

OAHU: Waihupe Valley, Hillebrand in Herbarium Berlin and part in herbarium of the College of Hawaii, no. 12782.

A very interesting and distinct species, which so far has not been re-collected. The specimen in the Gray Herbarium is labeled: "*Clermontia multiflora* sp. n.? affn. *pygmaea*." The name *pygmaea* refers to his *Cl. multiflora* var. *micrantha*.



**CLERMONTIA MONTIS LOA** Rock

Type (no. 10002) in the College of Hawaii Herbarium.)





Type of **CLERMONTIA MONTIS-LOA** Rock in the herbarium of the College of Hawaii.

From: College of Hawaii Publ., Bull. No. 2.

**Clermontia micrantha** (Hillebr.) Rock*Clermontia multiflora micrantha* Hillebr. Flora Hawaii. Isl. 242. 1888.*Clermontia multiflora micrantha montana* Rock Indig. Trees Hawaii. Isl. 511. 1913.

(Plate 189.)

A shrub 1.5-2 m high; leaves small thick coriaceous when fresh, light green with pinkish veins and denticulate margins, linear-lanceolate acute to acuminate at both ends, glabrous on both sides, 5-10 cm long, 15-25 mm wide, on petioles of 2-3.5 cm long; peduncles usually two-flowered (three to five-flowered according to Hillebrand\*); peduncle 5-6 mm long, pedicels about 12 mm; calyx greenish pink, as long as the corolla; corolla 2.5 cm long, pinkish purple, glabrous; staminal column and anthers pruinose-bluish; berry ovoid to subglobose, deep orange, 15 mm in diameter.

MAUI: Waihee Valley, flowering August 1870, Hillebrand in Herbarium Berlinense;—above Kaanapali, on Mt. Puukukui, elevation 4000 feet, flowering August 1910, Rock no. 8179 in herbarium of the College of Hawaii;—upper forest of Puukukui, West Maui, flowering and fruiting September 24-26, 1916, A. S. Hitchcock nos. 14821 and 14784 in the U. S. National Herbarium and part in the herbarium of the College of Hawaii;—near the summit of Manna Eke, flowering September 3, 1918, Rock & Hashimoto, in Herbarium Rock, no. 13131.

A very handsome plant worthy of specific rank; it is a small shrub with pinkish purple flowers and bright green leaves with a pinkish tinge. The peduncles are nearly always two-flowered and only rarely three to five-flowered, as stated by Hillebrand.

**Clermontia montis-Loa** Rock in Coll. Hawaii Publ. Bull. 2:40, pl. 9. 1913.

(Plates 190, 191.)

A small tree or shrub, usually epiphytic; leaves coriaceous, oblong, obtuse or bluntly acute at the apex, acuminate at the base, glabrous above, covered with close reticulate network, dark green above, pale whitish underneath, and pubescent with whitish hair, the margin crenate, 10-18 cm long, 2.5-3.5 cm wide, on petioles of 3-4.5 cm long; peduncle about 3-8 mm, two-flowered; pedicels of the same length, bracteate at the base, and minutely bi-bracteolate at about the middle; ovarian portion of calyx tube oblong to turbinate, green 12 mm long, the tube as long as the corolla 3.5 cm, glabrous, corolla light purplish green, the dorsal slit extending below the middle; staminal column glabrous dark purple, anthers darker, glabrous, only the two lower penicillate; berry ovoid-oblong, 25 mm long, 15 mm wide, dark orange; seeds elliptical, small, shining, dark brown.

HAWAII: Forests of Naalehu, Kau, southern slopes of Mauna Loa, elevation 4000 feet, in dense forest, flowering and fruiting January 9, 1912, Rock, type no. 10002 in herbarium of the College of Hawaii;—slopes of Kilauea-Mauna Loa, near 23 miles, in the neighborhood of Kalamihema, flowering August 30, 1917, Rock no. 12833 in herbarium of the College of Hawaii;—forests of 29 miles, flowering and fruiting August 1918, Rock & Hashimoto no. 13121 in Herbarium Rock.

The species comes close to *Clermontia parviflora* and forms perhaps an intermediate between *Cl. persicifolia* and *Cl. Kakana* on one side, and *Cl. parviflora* and *Cl. leptoclada* on the other. It is, however, quite distinct and easily recog-

\* Hillebrand's specimen is mostly two-flowered.

## PLATE 192.



Type of **CLERMONTIA PARVIFLORA** Gand. in the herbarium Museum Paris.



CLERMONTIA PARVIFLORA Gaud.

(Type of Hillebrand's *Cl. parviflora pleiantha* in the Herbarium Berolinense.)

nized in the short peduncles and pedicels, the former sometimes measuring only 3 mm.

The specimens from Kilauea differ slightly from the Kau specimens in the darker leaves and darker venation; otherwise they are exactly the same. The species is epiphytic, usually on *Cibotium* tree ferns.

**Clermontia montis-Loa** forma **globosa** Rock f. n.

A shrub as in the species; leaves smaller, shorter petioled, glossy shining above, glabrous on both sides; peduncle and pedicels as in the species; flowers a trifle larger; berry large globose, 3 cm in diameter, perfectly smooth, not ribbed.

HAWAII: Forests of Kilauea near Kalanilehua, flowering and fruiting August 30, 1917, Rock no. 12835 in herbarium of the College of Hawaii.

Forma *globosa* differs from the species mainly in the large globose, perfectly smooth fruits. It grows epiphytically on tree ferns, as does the species.

**Clermontia parviflora** Gaud. in Asa Gray in Proceed. Amer. Acad. V:150, 1862.

*Clermontia oblongifolia* Hook. et Arn. not Gaud. teste A. Gray.

*Clermontia parviflora pleiantha* Hillebr. Flora Hawaii. Isl. 242. 1888.

*Cyanca Blinii* Lévl. in Fedde Repert. Spec. nov. X:156. 1911.

(Plates 24, 192, 193.)

A shrub 2-3 m high, many branched; leaves obovate-oblong to lanceolate-oblong 10-18 cm long, 3-5.5 cm wide, on petioles of 2-4.5 cm, chartaceous, shortly acuminate and micromulate at the apex, acuminate at the base, closely or irregularly denticulate, dull green, paler and faintly pubescent beneath; peduncle short, 10-12 mm, bibracteate above the middle, three to (six?) four-flowered; pedicels 8-10 mm; calyx suberect, the ovarian portion 5-8 mm high, oblong to turbinate, the free portion as long as the corolla or slightly longer, purplish blue, glabrate; corolla 2.5-4 cm long, purplish blue, the dorsal slit almost extending to the base; staminal column glabrate as are the bluish anthers; berry ovoid dark orange yellow.

HAWAII: Ins. Owhyhee, ad montem Keah (Mauna Kea), flowering Junio 1825 Macrae in herbarium Societ. Hortie. London and in Gray Herbarium; I. Sandwich, Owhyhee, Bai Byron, Gaudichaud in Herbarium Museum Paris:—1851-1855, Remy no. 305 in herbarium Mus. Paris;—Mann and Brigham no. 296 in Herbarium Cornell;—Kohala range, Waimea mountains, flowering December 1872, Lydgate-Hillebrand in Herbarium Berolinense;—Holokaiea gulch, Waimea, flowering July 10, 1909, Rock nos. 4362, 4363, 4366 in herbarium College of Hawaii;—Kohala Mountains, flowering June 1910, Rock no. 4364 in herbarium College of Hawaii;—Paauhau no. three, Hamakua, flowering July 6, 1909, Rock no. 4360 in herbarium College of Hawaii;—Glenwood, Hawaii, flowering May, 1909, Urban Faurie no. 575 in Herbarium Lévêillé and in herbarium of the College of Hawaii;—Waimea, August 26, 1916, A. S. Hitchcock nos. 14363, 14408 (fruiting) in U. S. National Herbarium;—common at 29 miles, Kilauea Volcano, flowering-fruiting August 1918, Rock & Hashimoto no. 13122 in Herbarium Rock.

OAHU: May 1825, Macrae in Herb. Soc. Hort. London, and Gray Herbarium.



Type of **CLERMONTIA PARVIFLORA CALYCINA** Rock in the herbarium of the College of Hawaii.

*Clermontia parviflora* is a very variable species and may be found in the wet forests everywhere on the island of Hawaii. It grows at altitudes of 600 to 3000 feet elevation or even higher. The type is a specimen collected by Gaudichaud on Hawaii, in Byron Bay, now Hilo or Kihio Bay. It was labeled by Gaudichaud "*Clermontia Byronii pyrifolia?*?, *parviflora*," but never described. Macrae was the first to collect it on Hawaii; he also collected a specimen on Oahu (Woahoo), which must be referred to this species. It is labeled in pencil, "*Rollandia lanceolata* Hook. et Arn.," and on the label in A. Gray's handwriting, "*Clermontia parviflora?*" There is no doubt that it is the latter species. As it has not been re-collected on Oahu, and as it does not occur on the intermediate islands of Molokai and Maui, some doubt exists about the locality cited. Macrae or someone else might have mixed up the labels, especially as the labels did not bear any name, but simply the printed legend.

Hillebrand's variety *pleiantha* came from the type locality "Hilo" and does not differ considerably from the type. He remarks, "Peduncle six to ten-flowered"; and a footnote says: "Here the median branch of the cyme often divides in place of the lateral ones and lengthens out, simulating a short raceme, but in the young inflorescence the lowest lateral branches generally bear two or three flowers." Near the Volcano of Kilauea there is a small form of this species, growing always epiphytically on trees or tree ferns; it is a small compact shrub with smaller leaves and perhaps smaller flowers. The writer is of the opinion that it is better to refer this plant to the species, as the latter is so extremely variable. Hybridisation is also not excluded. There are a number of forms in the herbarium of the College of Hawaii; they were collected by the writer in the wet forests of Waimea, Hawaii. All these plants must be referred to *Clermontia parviflora*, though they differ considerably more from the typical specimen than Hillebrand's variety *pleiantha*.

The writer's number 4788 has much larger flowers and large globose fruits; the flowers measure 4.5 cm in length, including the ovarian portion of the calyx; the fruits measure nearly 3 cm in diameter, but the leaves and aspect of the plant are those of *Cl. parviflora*; the varietal name *grandis* may be suggested for the specimen with no. 4788 in the herbarium of the College of Hawaii. Another specimen, no. 4780, has also large flowers but smaller fruits, and may be referred to variety *grandis*. While no. 12834 has flowers of the size of the typical *Cl. parviflora*, but fruits much larger, measuring about 2.5 cm in length, they are not globose but oblong-ovoid and about 15 mm wide; the leaves resemble more those of *Clermontia montis-Lou*, in which company it grows.

There is no doubt that *Clermontia parviflora* represents the youngest type of a *Clermontia*, as it is still in the process of evolution; this is exhibited by its many intermediate forms.

The following numbers must all be referred to this species: nos. 8764, 8736 and 13030, from Kilauea Volcano region. These specimens were first referred to Hillebrand's variety *pleiantha*, by the writer, and are all deposited in the herbarium of the College of Hawaii.

Léveillé's *Cyanea Blinii* belongs to this species.

*Clermontia parviflora* forms a natural link with *Cl. montis-Lou*, *Cl. Waimea*, *Cl. leptoclada*, and even *Cl. drepanomorpha*, also with *Cl. multiflora* and *Cl. micrantha*.

**Clermontia parviflora calycina** Rock in Indig. Trees Hawaii, Isl. 512. 1913.  
(Plate 194.)

A shrub; leaves as in the species, of little thicker texture, cuspidate, and on petioles of 2.5-5 cm, the margins slightly undulate; peduncle 15 mm long, three-flowered; pedicels thick, 8-10 mm long; ovarian portion of calyx about 11 mm long, the subulate lobes 5 mm; corolla 3.5 cm long, about 5 mm wide, slightly pubescent; staminal column and anthers glabrous; berry globose 2.5 cm in diameter.

HAWAII: High plateau of the Kohala mountains, back of Waimea, along Alakahi ditch trail, elevation 4000 feet, flowering July 12, 1909, Rock, type no. 4793 in the herbarium of the College of Hawaii; -Waimea, June and July 1910, Rock in herbarium College of Hawaii.

The only difference is the subulate calycine lobes, which are much shorter than in the species; the flowers are much larger, of the size of those of the var. *grandis*, but otherwise has the aspect of *Clermontia parviflora*. Two sheets without number, from the Waimea mountains, belong here, though the calycine lobes while subulate are nearly 18 mm long; they are not at all connate, but divided to the base.

#### DOUBTFUL SPECIES.

**Clermontia carinifera** Lév. in Fedde, Repert. Spec. Nov. XX:505. 1913.



DELISSEA Gaudichaud



## DELISSEA\* Gaudichaud

Calyx-tube turbinate or oblong, its lobes dentiform or subulate; corolla more or less curved, tubular, widening from a narrow base, shortly bilabiate, the dorsal slit not extending beyond the middle, the termination of the dorsal and often also of the lateral slits indicated in the bud by a knob or gibbus; staminal column free from the corolla, white, glabrous, only the two lower anthers tufted at the apex; stigmatic lobes shortly pubescent outside; berry ovoid, orange or black, with narrow epigynous disk, two-celled; seeds dull white, the thin testa finely wrinkled in transverse wavy lines.—Unarmed, glabrous, often subherbaceous shrubs, the stems branching or simple, more or less fleshy; leaves entire or lacinate, succulent when fresh, flaccid and transparent when dry, bright green, glossy; flowers in axillary racemes, with small deciduous bracts and naked pedicels, always white or greenish white with purplish tinge.

The genus *Delissea*\* was first erected by Gaudichaud on three lobelioid plants found in the Hawaiian Islands, *D. subcordata* (type of the genus), *D. undulata* and *Delissea acuminata*, the last now *Cyanca acuminata*. The genus was founded on quite an artificial character; it was mainly based on the 5-dentate calyx lobes and the two lower bearded anthers. Gaudichaud's genus *Cyanca*, of which only a single species (*C. Grimesiana*) was then known, was based on the long foliaceous calyx lobes of the above-mentioned species, which happened to possess anthers which were all bearded. The latter character is, however, not constant, as it appears in a number of species of *Cyanca* which have not foliaceous calyx lobes.

Hillebrand, who had much more material at hand and who was familiar with the plants, having seen them growing in the field, certainly was justified in rearranging the genera; the writer can only uphold Hillebrand's arrangement, which is an excellent one, as it brings together species which were previously separated in different genera by mere artificial and untenable characters.

The seven species of *Delissea* are well defined and can never be mistaken for *Cyaneas*. They all have the deeply wrinkled, dull white seeds in common, and the dorsal gibbus of the corolla is always present, characters absent in *Cyanca*.

All species of *Delissea* seem to have a tendency to at least sinuate leaves, even *D. subcordata*, whose leaves show signs of becoming sinuate to lacinate near the base of the leaf.

The fact, however, that the genus *Delissea* occurs on nearly all the islands of this group, from distant Kauai, the oldest island, to Hawaii, the presumably youngest, shows that they are not all one variable species, which may be classed with *Cyanca*, but are distinct enough specifically, possessing a common characteristic which separates them from *Cyanca*, forming thus the genus *Delissea*. While some of the specific differences may not be so readily recognized in dried material, no one who has seen them growing in their natural habitat can for a moment doubt their specific distinction. For example, the species *Delissea undulata* and *D. subcordata*; Gray unites these two species, not even recognizing the latter as a form of the former. Had he seen the plants growing he would

---

\* Dedicated to A. M. Delisse, pharmacist, naturalist of the French expedition, 1800 to 1804.



**DELISSEA SUBCORDATA** Gaud.

Specimen in the Herbarium Berolinense, ex coll. Hillebrand.

never have come to such a conclusion. *D. undulata* is a simple-stemmed plant reaching a height of 35 feet, bearing at the top of the less than 5 cm thick stem a single crown of leaves; the flowers are small and have three dorsal knobs. *D. subcordata* is a small branching shrub for the most 10 feet high; the main stem rarely taller than 4 feet before branching; the flowers are twice the size of the former species and have only one dorsal knob.

The Hillebrandian arrangement is therefore the best and is here adopted as the most satisfactory.

Hillebrand divides the genus into two sections:

*MACRANTHAE*: Flowers over 3.75 cm long, curved and white.

*MICRANTHAE*: Flowers less than 2.5 cm long, suberect and greenish white.

These two sections are adopted in the present paper.

*Delissea subcordata* Gaud. Bot. Voy. Uranie 457, pl. 77. 1826.

*Delissea undulata* A. Gray in Proceed. Am. Acad. V:148. 1862. in part.

(Plate 195.)

A branching shrub 1.5-3 m high, glabrous; leaves ovate, thin, membranaceous, acuminate or acute at the apex, subcordate or subtruncate with unsymmetrical base, glossy above, paler, dull and glabrous beneath, 15-23 cm long, 7-12 cm wide, on petioles 7-18 cm long, the margins unequally serrate, with acute teeth, often lacinate at the base; racemes fleshy 7-10 cm many flowered, naked in the lower fourth; pedicels 16-18 mm; bracts 3 mm; calyx tube ovoid-obtuse at both ends, 5-dentate at the apex; corolla falceiform, 4.5 cm long ampliate above, with a single dorsal knob above the middle, the short lobes connivent; berry ovoid-oblong 15 mm long, 8 mm wide; seeds whitish, deeply wrinkled.

*LES SANDWICH*: Gaudichaud, type in herbarium Museum Paris.

*OAHU*: U. S. Exploring Exped. in Gray Herbarium;—Kaala Mts., Mann et Brigham no. 573 in Herbarium Cornell and Gray Herbarium;—Kaalagebirge, Wawra nos. 2224, 2229 in Herbarium Vienna;—Wailupe, Manoa, Nuuanu, Wai-ahua, Kaala, Hillebrand 1870, without number in Herbar. Berolinense and Gray Herbarium;—Paoua Valley, near Tantalus, flowering June 1908, Rock no. 4859 in herbarium College of Hawaii;—Nin Valley, flowering August 22, 1909, Rock no. 4859-b in herbarium College of Hawaii.

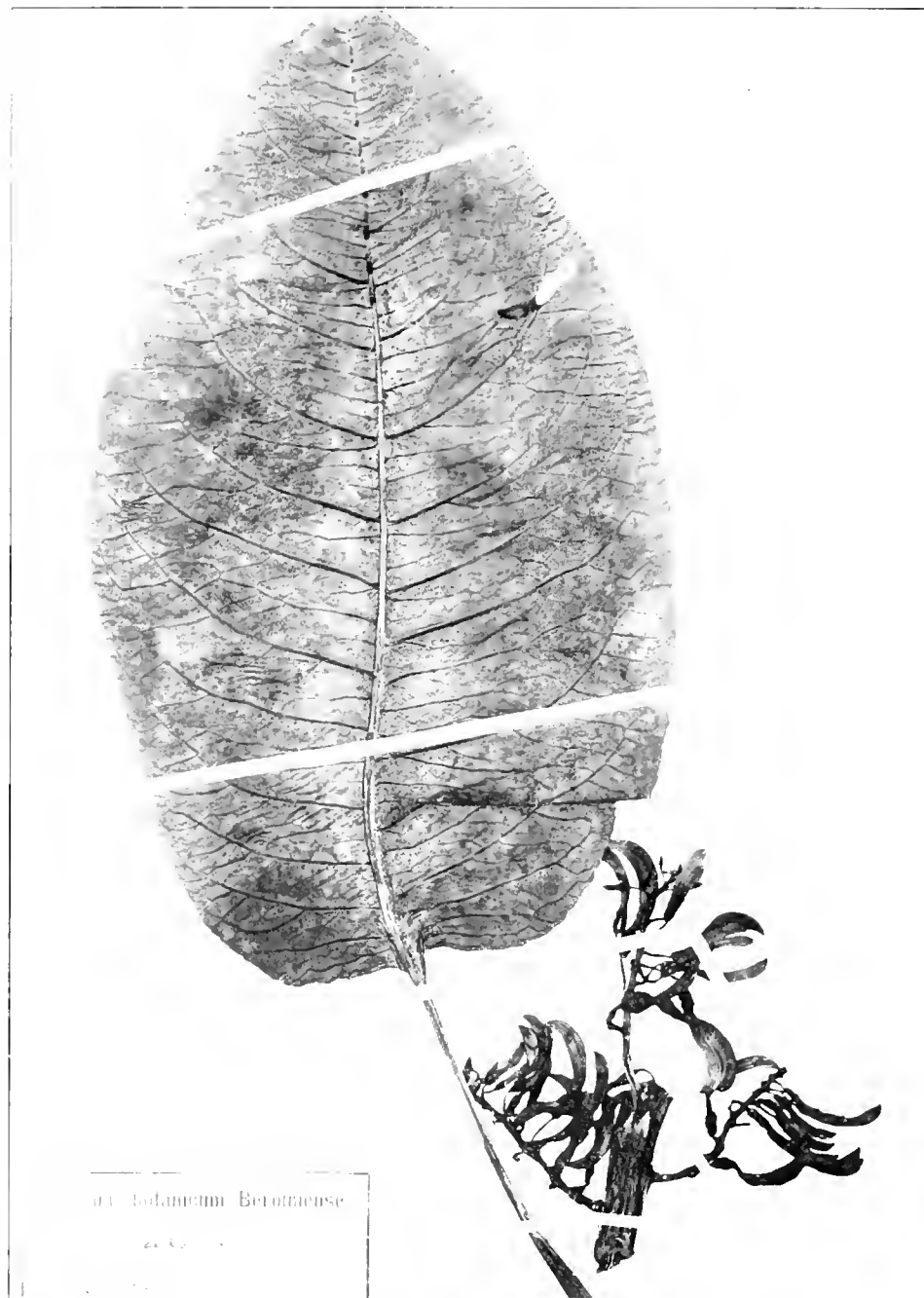
*KAUAI*: Hillebrand, not in his herbarium.

The species is quite distinct and can never be taken for *D. undulata*, of which A. Gray thinks it not even a form.

*D. subcordata* is a much branching shrub, while *D. undulata* is single stemmed and reaches a height of thirty feet or more, with a crown of leaves at the apex of a slender stem. It also differs in the larger flowers, which have a single dorsal knob instead of three, and in the much longer peduncle, the much larger leaves, and large oblong berries.

Gaudichaud's type specimen in the Herbarium Paris consists of a single leaf only.

Mann's no. 573 is a robust plant with very large leaves; the fruits are oblong and have a broad truncate apex. The specimen collected by the U. S. Exploring Expedition consists of two leaves only. These are mounted on the same sheet with a specimen of *Delissea undulata* collected by Remy, no. 300 bis, and presented by the Paris Museum to Dr. Gray's herbarium.



**DELISSEA SUBCORDATA OBTUSIFOLIA** Wawra

Type in the Herbarium Berolinense, ex coll. Hillebrand



Type of **DELISSEA LACINIATA** Hillebr. in Herbarium Berlin.

PLATE 198.



Type of *DELISSEA LACINIATA PARVIFOLIA* Rock in Herbarium Berolinense.



The specimen collected by the U. S. Exploring Expedition is so fragmentary that Dr. Gray evidently thought it to be the same as *Delissea undulata*, especially as the two fragmentary leaves were rather small and resembled those of *D. undulata*.

***Delissea subcordata obtusifolia*** Wawra in Flora od. Allgem. Bot. Zeit. XXXI: 7. 1873.

(Plate 196.)

Leaves 22.5-30 cm long, 10-17.5 cm wide, broadly oblong, obtuse, even sub-orbicular; calycine teeth longer, often almost equalling the tube; the dorsal knob of the corolla often wanting.

OAHU: Helemano, Waipio, Hillebrand in Herbarium Berolinense and Gray Herbarium;—Wawra no. 2355 (ex herb. Hillebrand) in Herbarium Vienna.

The first description was published by Wawra in Flora as follows: "*foliis quam in praecedenti multo amplioribus, rotundatis.*"

***Delissea laciniata*** Hillebr. Flora Hawaii. Isl. 249. 1888.

(Plate 197.)

"A branching shrub, leaves oblong in outline, 12.5-15 cm long, 9.25 cm wide, on petioles 7.5-12.5 cm long, irregularly cut into patent acute lobes, the lowest lobes 2.5-3.75 cm deep, with irregular serratures, somewhat decurrent along the petiole; raceme 3.75-5 cm, slender, naked in the lower half, 6-10-flowered, the pedicels 12 mm; bracts short linear; calyx obconical, its teeth sharp triangular or subulate, 2 mm or more; corolla 37 mm long, falcate, white, a dorsal knob below the middle and generally two lateral ones a little higher, the lobes rather long, their slits extending to the knobs; anthers faintly pubescent at the base; berry bluish, obovoid, about 12 mm long."

OAHU: Wailupe, Hillebrand in Herbarium Berlin (type), and Gray Herbarium;—specimens ex herb. Hillebrand in Bishop Museum herbarium.

This species has not been re-collected so far.

***Delissea laciniata parvifolia*** Rock n. v.

(Plate 198.)

Leaves much smaller 6-6.5 cm long, 2-3 cm wide, ovate, acuminate at both ends, irregularly serrate, membranaceous; flowers smaller, 2.5 cm long, 5 mm wide; berry about 7 mm long.

OAHU: Wailupe Valley, Hillebrand, type in Herbarium Berolinense.

Hillebrand mentions this form in a footnote as follows: "A variety of the same region has smaller leaves which are only irregularly serrate."

***Delissea sinuata*** Hillebr. Flora Hawaii. Isl. 250. 1888.

(Plate 199.)

"Stem simple, erect, 6-12 dm high, subherbaceous, leaves oblanceolate or spatulate, 25-27.5 cm x 5-7.5 cm, bluntly acuminate gradually contracting into long petioles of 7.5-12.5 cm, the margin sinuate and denticulate with appressed teeth; peduncle 37-50 mm, nearly naked, the numerous flowers crowded near the apex; pedicels 10 mm; bracts short linear; calyx tube cylindrical, 8-10 mm long, the sharp subulate teeth one quarter to one third of its length; corolla about 37 mm, curved, white, the dorsal gibbus generally wanting, but at the middle when present; anthers faintly puberulous at the base."



**DELISSEA SINUATA** Hillebr.

Type in Herbarium Berolinense.



**DELISSEA SINUATA LANAIENSIS** Rock

Type in Herbarium Berolinense.



**DELISSEA UNDULATA** Gaud.

Type in herbarium Museum Paris.

OAHU: Makaleha Valley, northern side of Kaala, March 1871, Hillebrand in Herbarium Berlin and Gray Herbarium;—Makaleha Valley, observed, flowering May 3, 1918, Rock.

A co-type in the Gray Herbarium is labeled, "*Delissea laciniata* var., Makaleha, Oahu, Kaala Mt." The single leaf of this latter specimen is almost lacinate toward the base. Undoubtedly *D. laciniata*, *D. sinuata* and *D. parviflora* are very closely related.

***Delissea sinuata lanaiensis* Rock**

*Delissea sinuata*  $\beta$ . var. Hillebr. Flora Hawaii, Isl. 250. 1888.

(Plate 200.)

Leaves oblong or oblanceolate, 15-17 cm long, 5 cm wide, on petioles 2.5-5 cm long; peduncle 12 mm or less, few flowered; berry cylindrical 10 mm long.

LANAI: July 1870, Hillebrand in Herbarium Berolinense and Gray Herbarium.

This variety has not been collected by the writer. It comes very close to *Delissea rhytidosperma* Mann of Kanai, all of which seem to be extreme forms of *D. laciniata*, found in the various islands of the group. The variety differs from *D. rhytidosperma* mainly in the larger flowers and cylindrical berry.

***Delissea undulata* Gaud. Bot. Voy. Uranie 457, pl. 78. 1826.**

*Delissea undulata serrulata* Wawra in Flora od. Allg. Bot. Zeit. 8. 1873.

(Plates 11, 13, 201.)

Stem simple and straight 18-90 dm high (only branching when broken), gray, about 37 mm thick at the base, covered with rhomboidal leaf-scars down to the base, with the remnants of the peduncle in each axil of leaf-scars; densely foliose at the apex, leaves ovate-oblong subcordate, glabrous on both sides, dark green above with reddish spots, margins undulate, irregularly sinuate, dentate or serrate, with sharp, reddish, protruding teeth, 14-16 cm x 4-8 cm, on petioles of 5.5-15 cm; inflorescence axillary, peduncles short 12 mm to 25 mm bracteate at the apex, pedicels 4-5, minutely bibracteolate at base, 5-8 mm; calyx green or reddish, the ovarian portion ovate oblong, minute five-toothed; corolla somewhat curved, wider at the apex, thickening below the middle, with three protuberances at the back, corolla reddish pink to yellow or green, the dorsal slit extending to the protuberances; staminal column glabrous, pale, anthers grayish brown, the lower two penicillate; stigma green, the lobes ovate; berry globose or ovoid, black when ripe, 10-12 mm long, juice purple; seeds white, deeply wrinkled.

ILES SANDWICH: Gaudichaud, type in herbarium Museum Paris.

KAUAI or Niihau: Remy no. 300 bis in Herbarium Paris and Gray Herbarium.

NIHAU: Mann and Brigham in Herbarium Cornell.

MAUI: Gulches of Lahaina, Olowalu and Waikapu, on exposed cliffs, dry pali, August 1870, Hillebrand in Herbarium Berolinense;—Waihee Valley, Wawra no. 1943 in Herbarium Vindobonense.

HAWAII: Puuwaawaa hill, North Kona, elevation 3000 feet, flowering June 15, 1909, Rock no. 3950 in herbarium College of Hawaii;—Pulehua, South Kona, southern slopes of Manna Loa, 5000 feet elevation above Kealahou, flowering and fruiting February 14, 1912, Rock no. 10053 in herbarium College of Hawaii.

*Delissea undulata* had previously not been recorded from the big island Hawaii; it grows on the slopes of Mt. Hualalai, and also on the southern slopes



**DELISSEA RHYTIDOSPERMA** H. Mann

Specimen in Gray Herbarium, ex coll. Mann & Brigham.

PLATE 203.

**DELISSEA RHYTIDCSPERMA** H. MannIn Herbarium Vienna, ex coll. Wawra (as **Delissea Kealiae** Wawra).



**DELISSEA FALLAX** Hillebr.

Type in Herbarium Berolinense.



of Mauna Loa at elevations of 5000-5300 feet in company with *Acacia koa*, *Myoporum sandwicense*, *Sophora chrysophylla*, and *Santalum Pilgeri*.

Until now the plant had only been recorded from Niihau, Kauai and Maui, and that from a lower elevation.

It is really astonishing to find this curious plant on the slopes of Mauna Loa in the upper forest zone in company with *Sophora* and *Acacia koa*; it is here that the plant reaches a height of more than 30 feet, growing mainly on the many wooded extinct cinder cones and at the bottom of extinct craters as well as all through the forest where it is easy to overlook the plant on account of its leaf whorls being hidden in the branches of *Koa* and *Mamane* trees.

At Puuwaawaa, but especially Waihou forest, the plants are numerous, but do not reach such a height as on Mauna Loa.

Asa Gray says in Proc. Am. Acad. that *D. subcordata* belongs to this species, but nothing can be more different in habit than these two species; *D. subcordata* is a small branching shrub of the habit of a *Clermontia* (as far as branching is concerned), while *D. undulata* is not branched and has a single straight slender stem of often more than 30 feet in height. The flowers of *D. subcordata* are also larger than in *D. undulata*. In the Gray Herbarium is a specimen collected by J. Remy on Kauai no. 300 marked *Delissea undulata* var. *attenuata*; the plant is identical with *D. rhytidosperma* Mann from the same island. The plants from Niihau collected by Remy are much more robust, the stems being nearly 5 cm in diameter. In the Paris Herbarium are two sheets, one no. 300 ter coll. Remy, leaves deeply serrate on long petioles, no locality given; the other Remy no. 300 bis—from Kauai or Niihau. A duplicate of the latter is in the Gray Herbarium.

***Delissea rhytidosperma*** H. Mann Proceed. Am. Acad. VII:189. 1868.

*Delissea Kealiae* Wawra in Flora od. Allg. Bot. Zeit. XXXI:10. 1873.

(Plates 202, 203.)

A branching shrub or small tree (according to Mann); leaves oblong lanceolate 12-19 cm long, 25-55 mm wide, bluntly acuminate, tapering at the base into a petiole 20-50 mm long, membranaceous, sinuate-dentate or serrulate, pale green; peduncle 10-20 mm long, naked below, bearing 4-12 flowers on pedicels of usually 10 mm long; bracts linear about 5 mm long; calyx tube obconical minutely toothed; corolla greenish-white, glabrous outside, farinose-puberulous inside; staminal column glabrous, the length of the corolla, anthers partly hirsute at the base, the two lower ones penicillate; style filiform; stigma pilose; berry ovoid or globose, dark orange colored, 7-12 mm high; seeds white wrinkled.

KAUAI: Waimea, 2000-3000 feet elevation, Mann and Brigham no. 576 in Herbarium Cornell and Gray Herbarium;—Kauai or Niihau, Remy no. 299 in Herbarium Paris;—1851-1855, Remy no. 300 in herbarium Mus. Paris and Gray Herbarium;—Waimea, Knudsen no. 102 in Herbarium Berolinense;—forest of Kealia, Wawra nos. 2026, 2050 in Herbarium Vienna;—along the Hanapepe river near the falls, July 2-8, 1895, A. A. Heller no. 2487 in Gray Herbarium and Herbarium Cornell.

Not collected by the writer.

The plant was first collected by J. Remy on Kauai, but had never been published by him. There is a specimen in the herbarium Mus. Paris, Remy no. 300 without name, which belongs there; a duplicate with the same number is in the Gray Herbarium, ex herb. Paris, labeled "*Delissea undulata* var. *attenuata*" and again marked with pencil, "*D. acuminata*."



*DELISSEA PARVIFLORA* Hillebr.

Type in Herbarium Berolinense, ex coll. Hillebrand.

Hillebrand's specimen in the Herbarium Berlin is very incomplete and consists only of a single leaf, with flowerbuds and young fruits; it was originally labeled as *D. laciniata* var. *γ subintegra micrantha*; but then identified by him as *D. rhytidosperma*.

In Wawra's specimen (*D. Kaliae*) the leaves are larger and on longer petioles. He says in Flora: "Stands very close to *D. rhytidosperma*, but differs from it in being a shrub, in the larger leaves, the racemously arranged flowers, and in the presence of bracts."

It seems that in Mann's specimens, which are rather imperfect, the bracts must have dropped, as Remy's specimens, which are identical with Mann's with the exception of longer petioles and peduncles, have linear bracts, as well as Hillebrand's specimen, and that of Heller in the Gray Herbarium; the latter's specimen is in fruit, which are larger than in all the other specimens of the various collectors.

**Delissea fallax** Hillebr. Flora Hawaii. Isl. 251. 1888.

(Plate 204.)

"Stem simple (?), fleshy in the upper portion, distantly foliose; leaves lanceolate or elongate-oblong, 20-22.5 cm long, 5 cm wide, on long petioles 10-12.5 cm long, obtuse, sharply denticulate, suddenly contracting at the base, dull, but translucent; peduncle with fruit 37-50 mm long, naked in the lower half; pedicels 10 mm long; bracts subulate, 3 mm long; calyx tube 4-7 mm long, the teeth about 3 mm long; corolla 18 mm long, suberect, with a dorsal gibbus at the middle; anthers glabrous; berry subglobose, 6-8 mm high; seeds white, wrinkled."

HAWAII: Woods of Hamakua and Hilo, Hillebrand, type in Herbarium Berolinense;—same locality, Hillebrand in Gray Herbarium.

Hillebrand in his Flora remarks of this rare species: "leaves in shape like those of *Cyanea obtusa*." The co-type in the Gray Herbarium is simply marked "*Delissea* sp?" and with pencil below the generic name, "*obtusa?* Gray, received July 1865, Dr. Hillebrand." The specimen in the Gray Herbarium is identical with, and is a co-type of *Delissea fallax* Hillebr.

**Delissea parviflora** Hillebr. Flora Hawaii. Isl. 251. 1888.

(Plate 205.)

"Branching (?), the stem or branches fleshy and distantly foliose; leaves lanceolate or oblong in outline, 12.5-15 cm x 12-37 mm, sharply cut into irregularly dentate or serrulate lobes of 6-12 mm in depth, gradually tapering into a petiole of 25-37 mm, dull not shining in the badly preserved specimens, but flaccid and pellucid; peduncle 18-24 mm, several flowered in the upper half; pedicels 6 mm; bracts dentiform; calyx 4-5 mm, shortly toothed; corolla suberect 18 mm, with a dorsal tubercle at the middle; berry subglobose 8 mm; anthers quite glabrous; seeds white, wrinkled."

HAWAII: Kohala range, and woods of Mauna Kea, elevation 4500 feet, Hillebrand (Parker) no. 84, type in Herbarium Berolinense;—Hamakua, Hillebrand in Gray Herbarium.

The plant comes very near to *D. laciniata*, from which it differs in the very small flowers and leaves, which are, however, almost laciniate.

The specimen in the Gray Herbarium (ex herb. Hbd.) is marked "*Delissea laciniata* var., Hawaii, Hamakua."

The description is quoted from Hillebrand's Flora.



ROLLANDIA Gaudichaud



## ROLLANDIA\* Gaudichaud

Calyx-tube adnate, ovoid-elongate, the limb five-toothed or lobed, the lobes imbricate in the bud, persistent; corolla tubular falciform or sigmoid, laterally compressed, gradually widening from the base and contracting towards the mouth, with lobes subequal and spreading, short, not exceeding one fourth of its length, the dorsal slit never extending to the base; staminal column glabrous or pubescent, adnate to the corolla; stigma two-lobed, the lobes thick ovoid, with a patch of hairs at their bases; berry rather dry, two-celled, obovoid; seeds small, ovoid crustaceous, smooth and shining.—Woody or subherbaceous plants with a simple stem, foliose at the apex; leaves in the young plant often lobed (save in *R. angustifolia*) those of the adult ones lanceolate, oblong or obovate or linear elongate entire or dentate with patent, callous teeth; flowers alternate in axillary racemes purplish red, or dark purple, the pedicels bibracteolate about the middle.

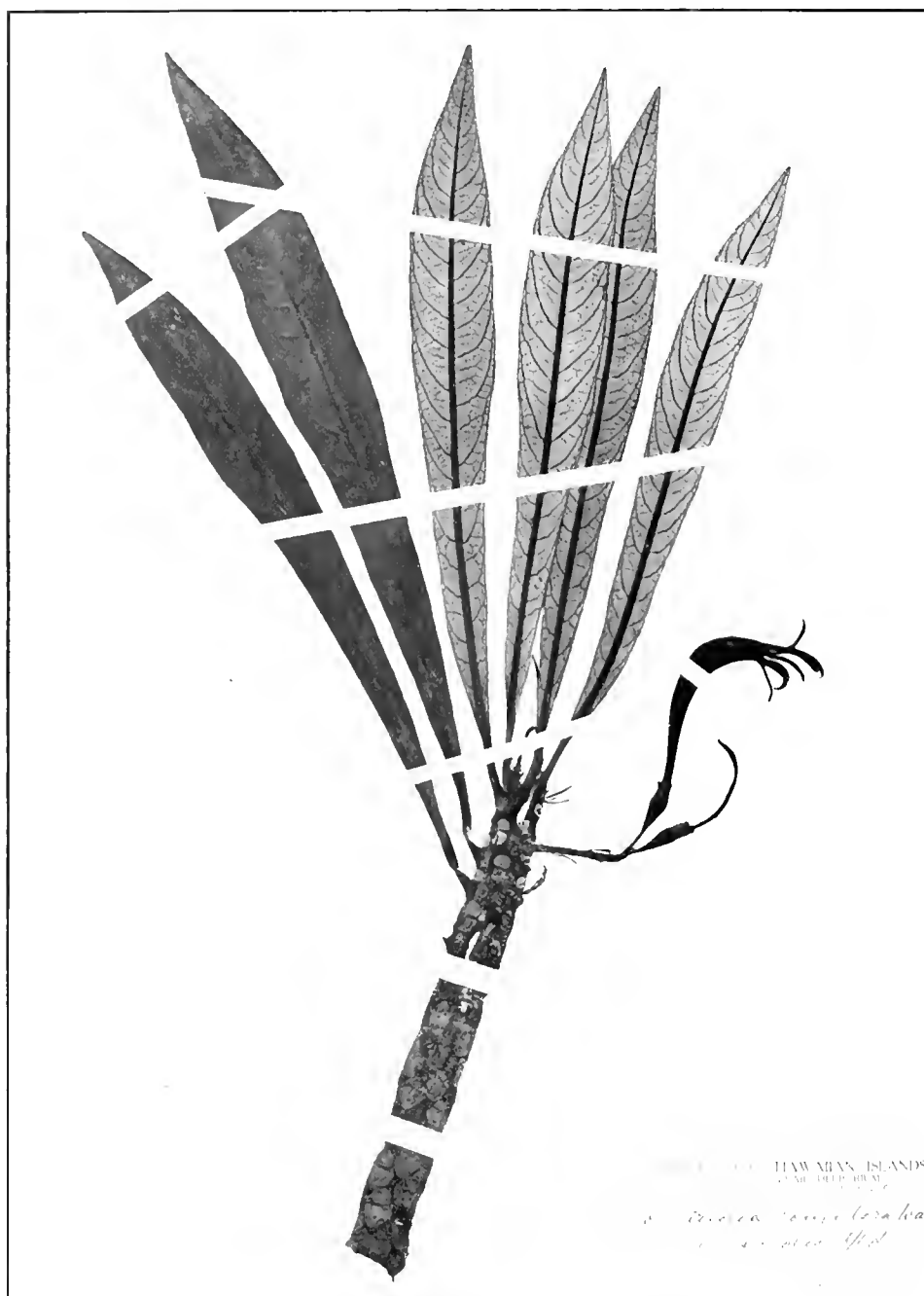
The genus *Rollandia* consists now of nine species and two varieties. Only one single species has so far been reported off the island of Oahu; the remaining ones are all peculiar to the latter island, where they inhabit the very wet or rain forest from an elevation of 600 to 3000 feet.

The genus is easily distinguished from the other genera in the adnate staminal column. Asa Gray unfortunately confused the Hawaiian *Lobelioidae* to a great extent; this was, however, due to the fragmentary and very poor herbarium material which he had as a basis for his paper. For example, he remarks that the adnate character of the staminal column in *Rollandia* is probably a mistake. It is evident from the fact of his placing a young plant of one of his own species *Cyanea leptostegia*, to *Rollandia lanceolata* (his *Delissia DelSSERTIANA*) as a variety *pinnatifida*, what a conception he had of the Hawaiian *Lobelioidae*. This was, however, due to the miserable material with which he had to work; and, second, he had never seen these superb plants in their environment.

No Hawaiian *Lobelioidae* have been in such a state of confusion as those belonging to the genus *Rollandia*. This was due to the naming of species from miserable specimens—and some of the types of the old species consist of insect-eaten leaves only. The drawings in the atlas of the Franke are very poor and do not allow the recognizing of species, while the drawings in the atlas of the Bonité are excellent. Unfortunately no descriptions were issued with these plates, which accounts for the mistakes made by other authors. Not all doubt as to the absolute identity of one or two species has been removed; this is due to the brief original descriptions and second to the miserable types extant, especially of *Rollandia crispa* and *R. lanceolata*. No type of *R. Humboldtiana* seems to occur in any of the European herbaria. *Rollandia lanceolata* is the type of the genus.

---

\* Dedicated by Ch. Gaudichaud to Mr. Rolland, quartermaster cannonier of the Expedition; he had rendered great services in the science of ornithology.



**ROLLANDIA ANGUSTIFOLIA** (Hillebr.) Rock

Specimen (Rock no. 10250) in the College of Hawaii Herbarium.



***Rollandia parvifolia*** Forbes Occas. Pap. B. P. Bishop Mus. V. no. 1:10, pl. 1912.

"Single stem 9 dm high; leaves lanceolate, acuminate with a minute mucro at the apex, gradually narrowing from the upper third to the petiole, entire, glabrous, coriaceous, pale whitish below, 18-22 cm long, 2.3-4 cm wide, with petioles 2.8 cm long, which are occasionally sparingly marked with small lenticels; flowers five to six in a raceme, the peduncles 3-4 cm long, bibracteate, the pedicels 1 cm long, bracteolate above the middle, glabrous; calyx tube cylindrical, glabrous, 8 mm long, with the lobes oblong, obtuse, minutely mucronate, thin 1 cm long; corolla purple, strongly sigmoid, 6.5 cm long, the lower lobes split less than one-half the distance of the tube 1.5-2 cm long; staminal column adherent to the corolla for about one-third its length, the upper half puberulent as long as the corolla; anthers puberulent; berry not seen."

KAUAI: Waioli Valley, flowering August 1, 1909, C. N. Forbes no. 103-k in the herbarium of the Bishop Museum.

This is the first *Rollandia* which has been reported off the island of Oahu. It is certainly interesting to find that *Rollandia* also occurs on Kauai; in all probability there may be other species to be found in the remote valleys of the island of Kauai.

***Rollandia angustifolia*** (Hillebr.) Rock in Torrey Bot. Club Bull., 45:136, 1918.

*Rollandia longiflora angustifolia* Hillebr. Flora Hawaii. Isl. 246. 1888.

(Plate 206.)

Stem smooth, 1-1.5 m high, leaves linear-lanceolate, 18-35 cm long, 2.5-3.75 cm wide, thick, fleshy, dark green, glossy above, pale whitish underneath, with dark purplish midrib and veins, acuminate, mucronate at the apex, gradually narrowing at the base into a fleshy petiole 2-4.5 cm long, glabrous on both sides; racemes slender, 3-4 cm long, four to five-flowered; pedicels thin, about 14 mm long, bracteate at the base, bibracteolate about the middle; calyx turbinate, 1 cm long, the apex truncate-dentate, or oftener lobed, the calycine lobes acute, of irregular length, usually 3 mm long, with a median nerve; corolla deep purplish red, 7-8.5 cm long, 1 cm wide, the lobes 1.5 cm, the dorsal slit extending one-fifth the length of the tube; staminal column glabrous adherent up to about the middle of the corolla, the anthers glabrous, the lower only bearded; fruits globose, crowned by the tubular limb of the calyx, which disappears at the maturity of the fruit.

OAHU: Mt. Konahuanni trail, Palolo Valley, Mt. Olympus and Manoa Valley; Kalihi Valley, fruiting January 1870, Hillebrand in Herbarium Berlin and one specimen ex coll. Hillebrand in herbarium Bishop Museum;—Palolo Valley, flowering June 14, 1908, H. L. Lyon no. 8816 in herbarium College of Hawaii;—Mt. Olympus trail, Manoa Valley, flowering September 2, 1912, and Konahuanni trail, flowering September 1914, Rock no. 10250 in herbarium College of Hawaii.

The plant in question is certainly worthy of specific rank. Young plants which the writer observed were of the same habit as mature ones, both having linear-lanceolate leaves, while the true *Rollandia longiflora* Wawra has sinuate leaves when young and also when in a mature state. *R. angustifolia* differs



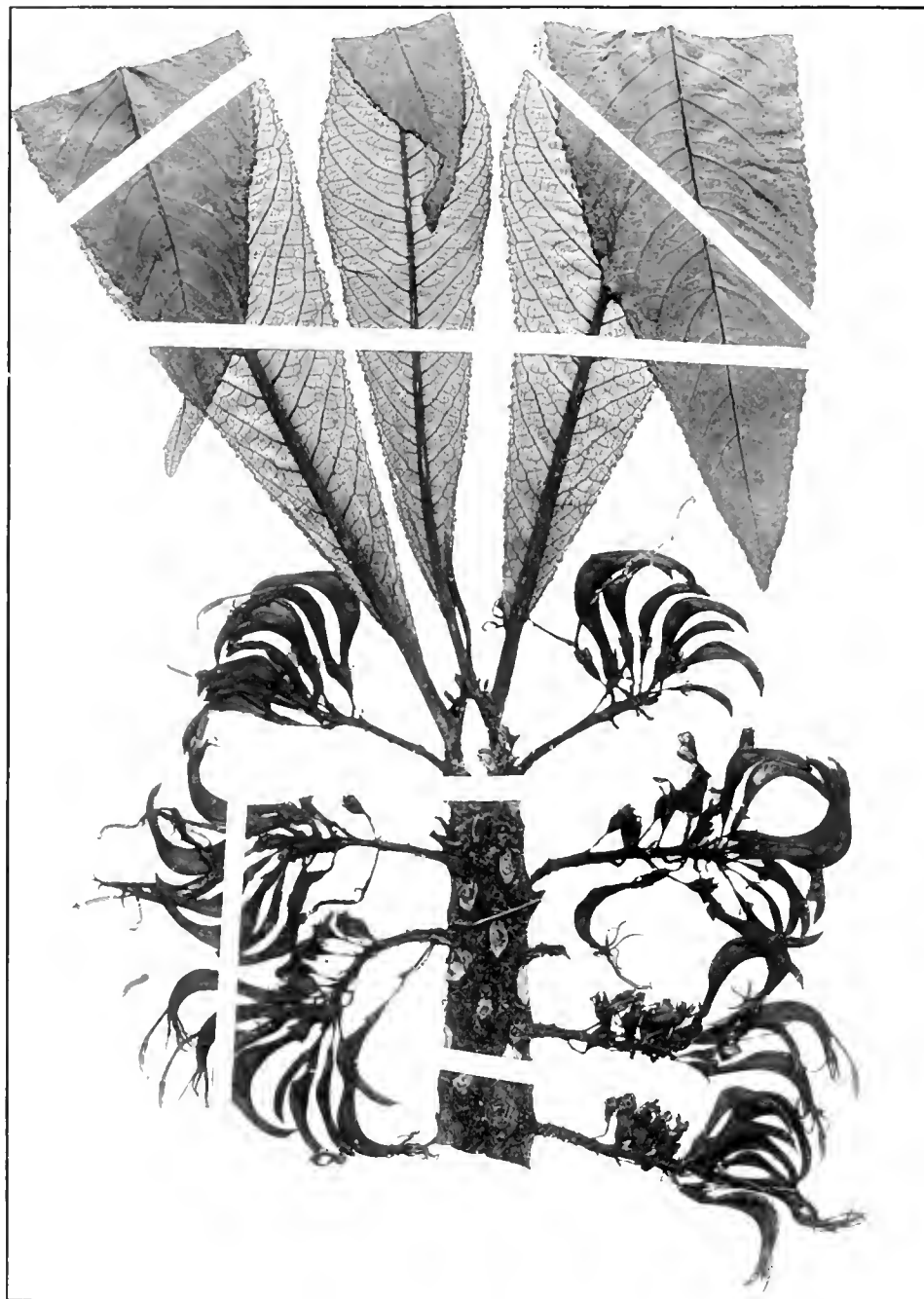
**ROLLANDIA PURPURELLIFOLIA** Rock

In the herbarium of the College of Hawaii.



**ROLLANDIA LONGIFLORA** Wawra

Co-type in the Gray Herbarium, ex coll. Hillebrand.



**ROLLANDIA LANCEOLATA** Gaud.

Typical specimen (Rock no. 10254) in the College of Hawaii Herbarium.

mainly in the linear, entire, minutely denticulate leaves, which give the plant an entirely different appearance from that of *Rollandia longiflora*.

The specimen collected by Dr. H. L. Lyon, no. 8816, has the longest flowers of any *Rollandia* observed; they measure over nine cm including the calyx tube.

**Rollandia purpurellifolia** Rock in Coll. Hawaii Publ. Bull. 2:44. 1913.

(Plate 207.)

Plant 3-5 dm high with fleshy stem, unbranched, unarmed and glabrous; leaves subsessile or on petioles of 5-8 mm, linear-oblong, shortly acute at the apex, decurrent at the base into a somewhat margined petiole, dull deep green above or grayish green when dry, deep purple and shining underneath, glabrous above, but slightly hirtellous on the nerves but not midrib underneath, 16-35 cm long, 3.5-6.5 cm wide, the margin minutely denticulate, but entire in the lower fourth or third; inflorescence glabrous; peduncles slender, with few knobby scars, 15-25 mm long, bracteate at the apex; pedicels slender blackish purple, 12-20 mm long, bilobed below the middle; flowers unknown; fruits dark purple to black, obovoid, 15-18 mm long, crowned by the 4-6 mm long, acute calycine lobes.

OAHU: Dense forests of Punaluu Mountains and on the summit ridge above Hauaia in dense shade with *Lysimachia Forbesii* Rock, fruiting August 1911. Rock, type no. 8824 in the herbarium of the College of Hawaii.

No flowering specimens of this species have been secured so far and therefore the generic position of this species cannot positively be determined; the outward aspect, the leaves and fruits are, however, unmistakably those of a *Rollandia*.

The plant is close to *Rollandia longiflora* Wawra.

**Rollandia longiflora** Wawra in Flora od. Allgem. Bot. Zeit. XXXI:44. 1873.

*Rollandia sanguinea* Hillebr. in herbar.

(Plate 208.)

Stem smooth 1.3-3.3 m tall, leaves lanceolate 30-40 cm long, 6-8 cm wide, acute, gradually narrowing into a short petiole of 2.5 cm, entire or denticulate, sinuate particularly near the base, even faintly lacinate, glabrous on both sides, shining, thin chartaceous; raceme slender ca 3 cm bracteate from the base, 5-10-flowered, pedicels 10-15 mm, bracts 2-3 mm, bractlets dentiform or wart-like; calyx five-toothed; corolla dark red sigmoid 6-6.5 cm, gradually widening from a slender base to a width of 1 cm with a deep dorsal groove; staminal column adherent up to the middle of the corolla, dark red, glabrous, the upper anthers not tufted; berry pyriform 1 cm or little more. The young plant is prickly or muricate and has the leaves unevenly lobed or lacinate.

OAHU: Western division of the main ridge, from Waipio to Helemano, Hillebrand in Herbarium Berlin, the herbarium of the Bishop Museum, Honolulu, and the Gray Herbarium;—Wawra no. 2285, ex herbarium Hillebrand in Herbarium Vienna;—Schofield Barracks, east range, July 11, 1916, A. S. Hitchcock no. 14033 in the U. S. National Herbarium, Washington, D. C.;—right-hand branch of Makaleha Valley, at an elevation of 1000 feet, on steep forested slopes, flowering May 3, 1918, Rock no. 13110 in herbarium of the College of Hawaii.

This species is easily distinguished by the calyx, which is only sinuately five-toothed instead of lobed as in the other species of the genus. The species grows much taller than was recorded by Hillebrand; the writer met with plants ten feet in height. The flowering season is in the early spring, April to May.

PLATE 210.

**ROLLANDIA LANCEOLATA VIRIDIFLORA** Rock

Flowering plant, much reduced.

***Rollandia lanceolata*** Gaud. Bot. Voy. Uranie 458, tab. 74 (***R. montana***), 1826.

*Rollandia lanceolata* var. *grandifolia* DC. in Prodr. VII:344. 1838.

*Rollandia Delessertiana* Gaud. Bot. Voy. Bonité, table 75. 1839-1852.

*Delissea lanceolata* A. Gray in Proceed. Am. Acad. V:347. 1862.

Trunk unarmed about 2 m high, leaves oblanceolate 24-60 cm long, 5.5-10.5 cm wide, gradually acuminate at both ends, on distinct petioles of 2.5-7.5 cm; denticulate often sinuate, chartaceous, the veins underneath with a short pubescence; peduncle many-flowered (8-16), 6-12.5 cm long, distantly bracteate from the base; pedicels 6-18 mm long; bracts 2-8 mm; bracteoles minute; corolla pale reddish to deep purplish, or pale greenish with purple streaks, sigmoid up to 7.5 cm long, very slender below; staminal column adherent to the middle, reddish, hirsute with purplish hair, especially at the base of the anthers; the upper anthers tufted or ciliate at the apex; berry pyriform 16-18 mm long; seeds smooth shining.

OAHU: Gaudichaud type in herbarium Museum Paris;—Woahoo, Maio 1825, Macrae ex Herb. Soc. Hort. London, in Gray Herbarium;—W. T. Brigham in Herbarium ?;—Moanalua, Halawa var.  $\alpha$ ;—Kalihi, Waipio var.  $\beta$ ;—Helemano (Halemann), May, 1870, Willie, var.  $\gamma$ ;—Wailupe, Nuanu, leg. Lydgate, var.  $\delta$  *crispa*, Hillebrand in Herbarium Berlin and Bishop Museum herbarium;—Wahiawa, var.  $\epsilon$ ;—Helemano (Halemann), var.  $\xi$ , Hillebrand in Herbarium Berlin;—Waialua, Hillebrand var.  $\epsilon$  in herbarium Bishop Museum;—Panoa Valley, flowering April 20, 1912, Rock nos. 10252, 10253, 10254 in herbarium of the College of Hawaii;—Kalihi Valley, August 2, 1916, A. S. Hitchcock no. 14115 in U. S. National Herbarium.

*Rollandia lanceolata* is an exceedingly variable species; Hillebrand's varieties enumerated in his Flora are too vague to be upheld; they have all save var.  $\epsilon$  and  $\xi$  been classed with the species proper. The largest leaved specimens come from Palolo Valley. The species is not uncommon at the lower levels on Oahu, where it occurs in nearly all the valleys. It is at once distinguished by the glabrous calyx and corolla and hirsute staminal column and anthers.

#### ***Rollandia lanceolata* Gaud. *typica* Rock**

(Plate 209.)

A tall, stout, single-stemmed plant 2-3 m high, leaves 35-50 cm long, dark green with purplish tinge along midrib, 7-12 cm wide, paler beneath, acuminate at the apex, strongly mucronate, bluntly acute at the base, or abruptly decurrent, on a petiole 5-5.5 cm long, thick fleshy, leaf margin serrate, undulate, midrib and nerves prominent underneath, with purplish, short spine-like protuberances which extend to the petiole; racemes extending along the stem from the upper leaf axils to below the crown of leaves not dense but loosely clustered; racemes deep purple throughout about 5 cm long or longer with fruit; bracts broad and strongly cuspidate at the apex, at the base of the pedicels, the latter about 8 mm; calyx deep purple, ovarian portion ovate, shining, the triangular teeth 1.5 mm long, mucronulate; corolla deep purple 6.5-7 cm long, narrow at the base, broadest at the middle about 13 mm, puberulous, the dorsal slit extending one-third its length, the narrow lobes of nearly equal length scabrous in the bud, with whitish pubescent margins when open; staminal column adnate more than half its length, ciliate with whitish hair; anthers whitish pubescent throughout, especially so at the base of the anthers, the lower strongly bearded, the upper ciliate; stigmatic lobes glabrous, but with a ring of purplish hair at the base.



**ROLLANDIA KAALAE** Wawra

Type in Herbarium Vienna, ex coll. Wawra.



OAHU: At lower elevations (1000 feet); Panoa Valley, flowering April 20, 1912, Rock no. 10254 in herbarium College of Hawaii;—lower left-hand Valley of Palolo (Manoa ridge), 1200 feet elevation, flowering May 12, 1918, Rock no. 13111 in herbarium College of Hawaii.

This is apparently Gaudichaud's *R. lanceolata* so far as can be determined from the fragmentary specimen in the Paris Museum. It is the most striking of all the numerous forms; the flowers are a deep purple, the leaves are broader than in the other varieties.

***Rollandia lanceolata viridiflora* Rock n. v.**

(Plate 210.)

Stem 2 m high or more with large crown of leaves at right angles, inflorescence densely clustered near the apex of the stem; leaves lanceolate, acuminate at the apex, acute at the base, about 40 cm long, 7 cm wide, dark green above and glossy, margin irregularly crenulate, midrib and veins prominent; petioles about 4 cm long; racemes about 3 cm long, closely bracteate, stout, deep purple; calyx purplish, the teeth triangular, minute; corolla greenish with purplish stripes, fleshy, smaller than in var. *typica*, less broad, staminal column as in var. *typica*.

OAHU: Eastern Manoa ridge dividing Manoa from Palolo Valley, at lower elevations (1000-1200 feet), flowering May 12, 1918, Rock & Tasartez no. 13112 in herbarium College of Hawaii.

Variety *viridiflora* is distinguished by the greenish pale flowers and the thick closely bracteate racemes; the leaves stand almost at right angles to the stem, while those of var. *typica* are re-curved, forming a globose crown; the racemes are closely packed in the upper part of the stem, while those of var. *typica* extend along the stem below the crown of leaves. This variety begins flowering very young and the young plants have the leaves narrower lanceolate and purplish beneath; the racemes are fewer flowered and naked.

***Rollandia lanceolata tomentosa* Hillebr.**

*Rollandia lanceolata* var.  $\epsilon$  et  $\xi$  Hillebr. Flora Hawaii. Isl. 248. 1888.

Calyx 2.5 mm, corolla ashy pale, faint purple at the back, dark inside, pubescent along the lobes or hairy throughout; anthers pubescent at the base only or almost glabrate, with a few cilia at the upper anthers; leaves elongate, narrow lanceolate tomentose underneath.

OAHU: Ewa, Wahiawa and Helemano (Halemanu), Hillebrand in Herbarium Berlin;—Waialua, Hillebrand in herbarium Bishop Museum.

The variety *tomentosa* is distinguished from the species in the brown tomentose leaves and pubescent corolla.

***Rollandia Kaalae* Wawra in Flora od. Allgem. Bot. Zeit. XXXI:45. 1873.**

*Rollandia Humboldtiana* Hillebr. not Gandich. Flora Hawaii. Isl. 248. 1888.

(Plates 211, 212.)

Stem 1 m tall, simple, fleshy; leaves nearly 62 cm long, 10 cm broad, subcoriaceous, lanceolate, acute, merging into a hirtellous petiole of 7.5-10 cm in length, dark green, glabrate, and papillose above, pale yellowish tomentose below, the nerves dark tomentose; peduncles axillary half as long or as long as the petiole; pedicels about 12 mm, hirtotomentellous as is also the calyx; calycine tube 12 mm long, the lobes half or a third as long as the tube, rounded at the

PLATE 212.

**ROLLANDIA KAALAE** Wawra

Spec. ex Herbar. Hillebrand in Herbarium Berolinense.

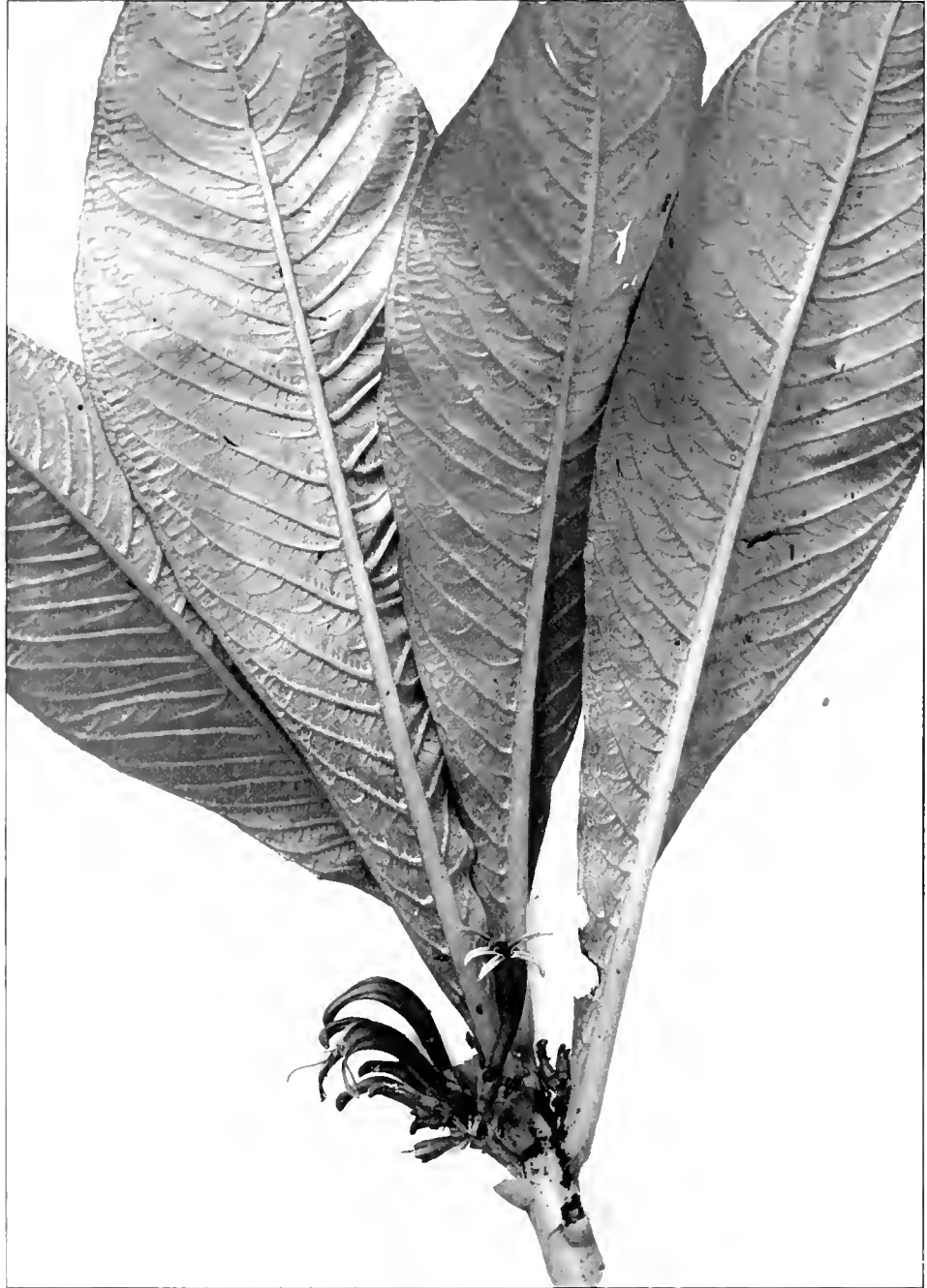
PLATE 213.



**ROLLANDIA CRISPA** Gaud.

Specimen ex coll. Mann & Brigham in the Gray Herbarium

PLATE 214.

*ROLLANDIA CRISPA* Gaud.

From a living specimen (much reduced) collected in the mountains behind Honolulu.

apex, or subemarginate, very shortly mucronulate; corolla 5 cm or more, slightly sigmoid, rose-colored or light purple with reddish streaks; staminal tube glabrous, anthers puberulous, all tufted at the apex.

OAHU: Kaala, Wawra no. 2241 in Herbarium Vienna;—slopes of Kaala and Moanalua, Hillebrand in Herbarium Berlin, and Gray Herbarium.

That this species has nothing in common with the *Rollandia Humboldtiana* figured by Gaudichaud is evident on examining his plate (76) in the Atlas Voyage Bonité. For further discussion see *Rollandia Humboldtiana*.

Wawra's variety *tomentella* of his *Rollandia Humboldtiana* is in all probability a variety of *R. lanceolata*. The writer has not seen material of this variety, nor does Hillebrand mention it in his Flora.

**Rollandia crispa** Gaud. Bot. Voy. Uranie 459. 1826.

*Cyanca?* *Rollandia* A. Gray Proceed. Am. Acad. V:149. 1862.

*Rollandia grandifolia* Hillebr. Flora Hawaii. Isl. 245. 1888.

*Rollandia grandiflora* Drake Del Cast. Ill. Fl. Ins. Mar. Pacif. VII:218. 1892.

(Plates 213, 214.)

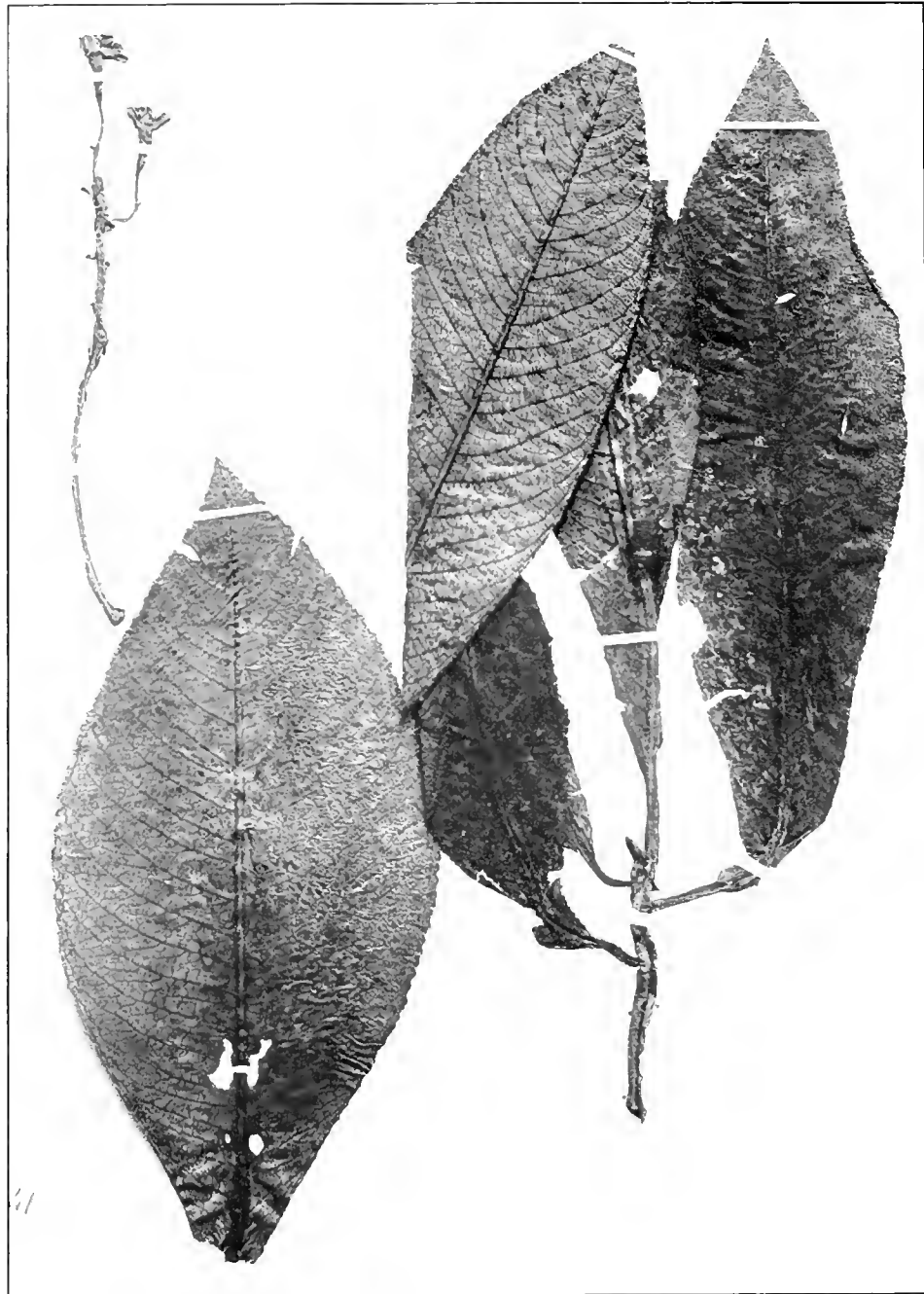
Subherbaceous 0.3-1.3 m high, smooth, the stem rather fleshy; leaves large obovate oblong, 30-75 cm long, 10-16 cm broad, shortly acuminate, sinuately crenate or entire, gradually running out into a thick fleshy margined petiole of about 8 mm, membranous, glabrous above, pale, almost white beneath, slightly pubescent or the widely-sweeping nerves shortly puberulous, rarely glabrous; raceme short and thick, 2-3 cm, many-flowered or bracteate from the base, the pedicels 1-2 cm; bracts broad oblong, obtuse, 18-8 mm, bractlets below the middle of the pedicel and often accrete, 8-4 mm; calyx puberulous, obconical, the ovarian portion 8-12 mm, the lobes as long or longer, broad oblong, obtuse apiculate, strongly imbricate; corolla falciform 5-6 cm or more long, puberulous or pubescent with short whitish hair, pale purplish-red, with deeper stripes along the nerves; staminal column adherent in the lower third or half, glabrous, pale, the anthers of a deeper color, the upper ones often hispid at the apex, the lower ones penicillate; berry globose 10 mm in diameter.

OAHU: Gaudichaud in herbarium Museum Paris;—H. Mann and Brigham no. 58 in herbarium Cornell University and Gray Herbarium;—Pauoa Valley, anno 1870, Hillebrand in Herbarium Berlin, Gray Herbarium, and herbarium of the Bishop Museum;—Waianu Valley, windward Oahu, flowering January 22, 1909, Rock no. 1205 in the herbarium of the College of Hawaii and Gray Herbarium;—Palolo Valley, flowering May 2, 1912, Rock no. 10220 in herbarium of the College of Hawaii;—Mt. Olympus trail, flowering March 1918, Rock & Lyon no. 14078 in herbarium of the College of Hawaii.

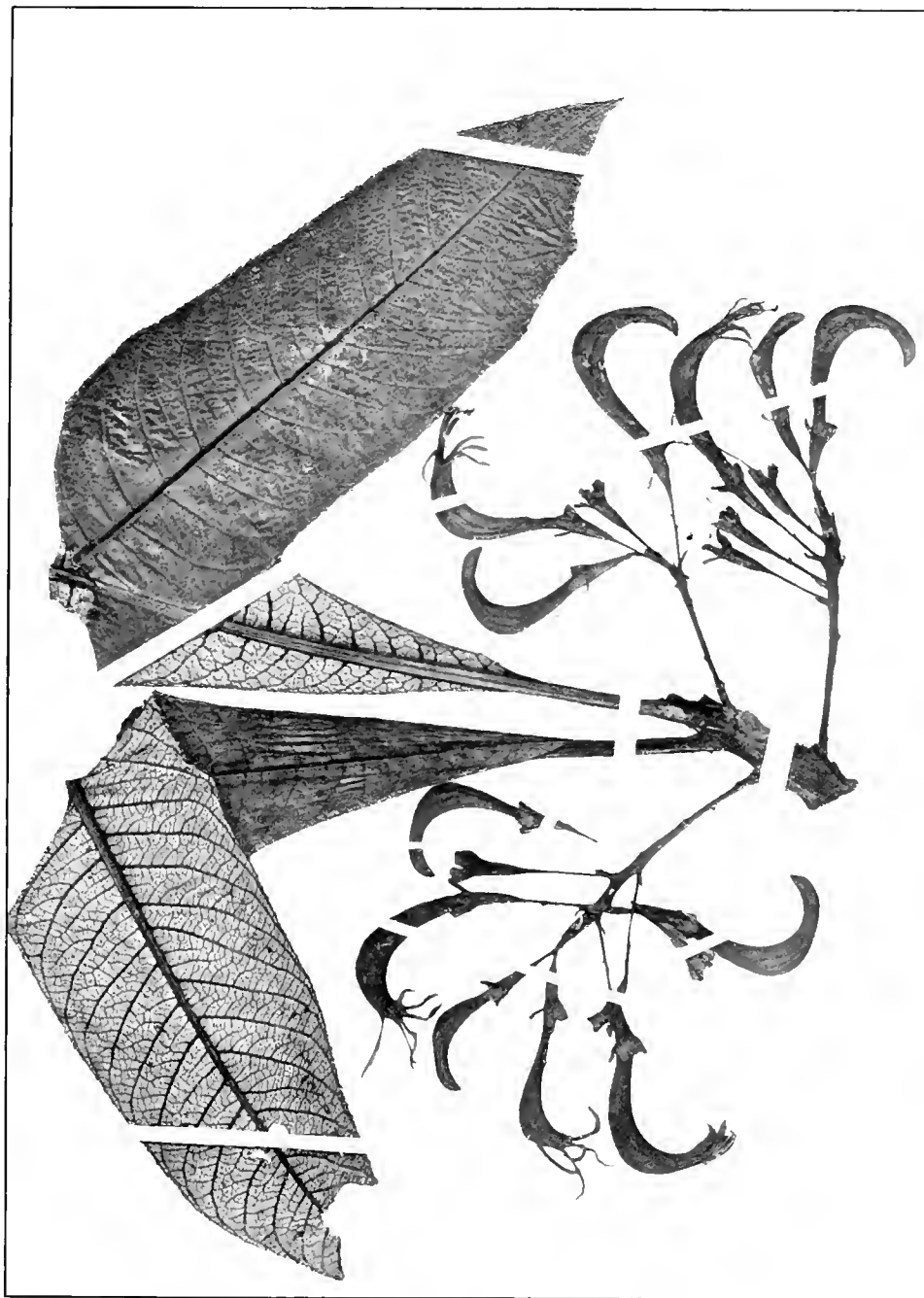
*Rollandia crispa* is certainly a distinct plant, but there is some doubt as to the identity of it. Gaudichaud's specimen of his *R. crispa* consists of a single leaf, of which part of the petiole is broken; there are no flowers or fruits left. The margin of the leaf of the type is certainly different from that of the plants referred to this species by H. Mann. There is, however, a possibility of Gaudichaud having had a younger leaf.

It was probably on the strength of the crisp margin mentioned by Gaudichaud that Hillebrand referred it to one of his varieties ( $\delta$ ) of *R. lanceolata*. It is, however, more likely that Gaudichaud's *R. crispa* is identical with the plants

PLATE 215.

**ROLLANDIA CALYCINA** G. Don

Specimen in herbarium Museum Paris, ex coll. Gaudichaud no. 41.



**ROLLANDIA CALYCINA** G. Don

Specimen (Rock no. 8844) in the College of Hawaii Herbarium.)

PLATE 217.

**ROLLANDIA HUMBOLDTIANA** Gaud.

Showing inflorescence (flowers white), about two thirds natural size; from living specimen collected on Mt. Olympus, Oahu.



here referred to it. The question will always be an open one, as it is next to impossible to identify the fragmentary specimen in the Paris Museum.

*Rollandia crispa* occurs at the lower elevations from a few hundred feet in the valleys on the windward and leeward side up to 1800 feet along the Mt. Olympus trail, in company with *Cyrtandra*, *Boehmeria stipularis*, *Toungardia latifolia*, *Musa*, and others.

***Rollandia crispa muricata* Rock var. nov.**

Habit of the species, leaves obovate oblong, up to 50 cm long, 13 cm broad, pale green glabrous above, with an olivaceous tomentum underneath; peduncle longer up to 8.5 cm; calyx green, pubescent, the lobes oblong, green, pubescent, as long as the tube; corolla pubescent outside, thin, the lobes muricate or scabrous as in *Cyanca scabra*; staminal column glabrous, only the lower anthers tufted.

OAHU: Nuuanu Valley, flowering September 1914, Rock no. 10283 in herbarium of the College of Hawaii.

The specimens referred to var. *muricata* cannot be placed with any other species than *Rollandia crispa*. It has the short petioled leaves and the glabrous staminal column in common with the species, but differs in the tomentose leaves and muricate or scabrous corolla lobes. It grows at an elevation of about 600 feet in Nuuanu Valley.

***Rollandia calycina* G. Don Gen. Syst. Gard. III:699. 1834.**

*Lobelia calycina* Cham. in Linnæa VIII:222. 1833.

*Delissea calycina* Presl Prodr. Monogr. Lobeliac. 47. 1836.

*Cyanca aspera* A. Gray in Proceed. Am. Acad. V:148. 1862.

*Rollandia scabra* Wawra in Flora od. Allgem. Bot. Zeit. XXXI:46. 1873.

(Plates 215, 216.)

Stem 1.3-2 m tall, muricate, the young shoots and inflorescence covered with a dark brown tomentum; leaves chartaceous ovate-elliptical to obovate-oblong, 20-42 cm long, 7-12 cm wide, on petioles 3.5-8 cm long, shortly acuminate, contracting more or less suddenly at the base, unevenly crenulate or dentate, the upper face dotted with short stiff hairs on conical papillae, the lower coarsely tomentose, particularly along the veins, the rib and petiole muricate; raceme 4-8 cm in flower, longer when with fruit, several-flowered near the apex, distantly bracteate below, the bracts about 8 mm; pedicels about 2.5-3 cm, bilabiate at the middle; calyx pubescent the obconical tube 12-15 mm, the broad truncate oblong lobes 5-10 mm; corolla falcate from a rather broad base, up to 8 cm in length, faintly pubescent, dark purplish-red with blackish stripes; staminal column adnate to less than one-half its length, slightly pubescent, the anthers hairy along the base and sutures, the upper and lower anthers tufted at the apex; berry ovoid nearly 2 cm long; seeds pale yellow.

OAHU: Chamisso in Herbarium Berlin;—Gaudichaud no. 141 in herbarium Museum Paris (as *Rollandia ferruginea, aspera*);—U. S. Exploring Exped.;—Wawra no. 1794 in Herbarium Vienna;—Waiolani, Hillebrand in Herbarium Berlin;—Punaluu Mountains, flowering August 1908, Rock no. 410-a, fruiting December 24-29, 1908, no. 410 in the herbarium of the College of Hawaii;—Punaluu-Koolau range flowering August 1911, Rock no. 8844 in herbarium of the College of Hawaii.

*Rollandia calycina* is a very distinct species and is easily recognized, even if not in a flowering stage, by the papillose hispid leaves.

The species was collected by Gaudichaud in young fruit; it was never published by him, but bears the name *Rollandia ferruginea aspera*, with a question mark after *Rollandia*.

Wawra's specimen (*Rollandia scabra*) belongs to *Rollandia calycina* and not to *Rollandia lanceolata* as reported by Hillebrand.

The writer's material varies slightly from the original description; the leaves are longer and less suddenly contracting at the base, the peduncles are also longer; otherwise the same.

According to Hillebrand, Meyen's specimen labeled "*R. crispa*" belongs to *R. calycina*.

**Rollandia Humboldtiana** Gaud. Bot. Voy. Bonité, table 76. 1839-1852.

*Delissea racemosa* Mann in Proceed. Amer. Acad. VII:181. 1868.

*Rollandia pedunculosa* Wawra in Flora od. Allgem. Bot. Zeit. XXXI:46. 1873.

*Rollandia racemosa* Hillebr. Flora Hawaii. Isl. 246. 1888.

(Plate 217.)

Stem 1 m to 2 m tall, leaves chartaceous, obovate oblong, 26-40 cm long, 8-15 cm wide, shortly acuminate at the apex, suddenly decurrent at the base, merging into a short petiole of 3-4 cm, the latter slightly margined, glabrous above, pale, and pubescent underneath, veins darker, margin crenate-dentate; racemes axillary of variable length 8-40 cm, horizontal or drooping, pubescent, loosely bracteate, floriferous in the upper third; pedicels 1.5 cm, in the axils of the bracts, bibracteolate about the middle; calyx cylindrical to ovate about 10 mm, the lobes varying in length from 3-10 mm, acute or truncate, pubescent; corolla white or purple, falcate 7-7.5 cm long, pubescent; staminal column glabrate; anthers glabrous the lower only bearded; fruit ovate to obovate, pale orange yellow.

OAHU: Gaudichaud;—Horace Mann & Brigham in Herbarium Cornell (*Delissea racemosa*);—Wawra no. 2520 in Herbarium Vienna;—Konaumuani, flowering anno 1884, J. Lydgate in Herbarium Berlin;—Konaumuani, October 1872, Hillebrand in herbarium Bishop Museum, Honolulu;—Punaluu Mts., flowering November 14, 1908, Rock no. 811 in herbarium of the College of Hawaii;—same locality, October 31, 1914, Rock in herbarium College of Hawaii;—Punaluu camp, August 1911, Rock no. 8841 in herbarium College of Hawaii;—Konaumuani, September 1912, Rock in herbarium College of Hawaii;—Palolo-Mt. Olympus trail, flowering October 1912, Rock no. 10251 in herbarium of the College of Hawaii.

*Rollandia Humboldtiana* figured by Gaudichaud in his Atlas of the Botany Voyage Bonité represents a plant in the flowering stage, but with flowerbuds only. Everyone who has worked on Hawaiian *Lobelioidae* knows that a raceme keeps on growing till practically the last fruit has matured. This accounts for the variable length of the racemes (8-40 cm). Hillebrand was well aware of the facts above mentioned, but could not have been very well acquainted with Gaudichaud's plate of *R. Humboldtiana* or else he would have placed Mann's *Delissea racemosa* as a synonym of *R. Humboldtiana*. This latter species has very short petioled leaves, and as can be seen in the excellent plate, the upper anthers are naked; this is also the case with the plants referred by both Mann and Hille-

brand to *R. racemosa*, which is a synonym of *R. Humboldtiana*. The plants which Hillebrand refers to *R. Humboldtiana* have long lanceolate oblong leaves on long petioles, and racemes about 7 cm long; he also says floriferous from the base. Anyone on examining Gaudichaud's plate can see that the raceme is not floriferous from the base, but at the apex.

Hillebrand also states upper anthers *ciliate*; they are not at all ciliate. In Gaudichaud's plate the drawing of the undeveloped raceme measures about 12 cm. As the plant is evidently considerably reduced, the specimen from which the drawing was made must have had a raceme about 16-18 cm long. The somewhat erect habit of the raceme is in all probability due to its being an immature one, as there are no open flowers on it.

Mann's specimen of his *Delissea racemosa* was without flower and consequently he was unable to place it in *Rollandia*.

Wawra justly described a *Rollandia Kaalae* from Mt. Kaala, whence Mann's and Hillebrand's specimens were collected and which were referred by them to *R. Humboldtiana*. Hillebrand reduced Wawra's *Rollandia Kaalae* to what he considered *R. Humboldtiana*. Wawra himself states that *R. Kaalae* is closely related to *Rollandia lanceolata*, and so it certainly is, if not a mere form of that variable species. There is no other *Rollandia* save *Rollandia racemosa* which in habit can be compared with Gaudichaud's *Rollandia Humboldtiana*. There is no doubt that these two plants are identical, and as the specific name *Humboldtiana* is the older one, *R. racemosa* must be reduced to it. In regard to the calycine lobes, it may be remarked that the writer found exactly the same calycine lobes as described by Mann (hardly exceeding a line in length) and intermediates ranging up to 10 mm long; they are acuminate, rounded acute and truncate; in one word, exceedingly variable.

#### DOUBTFUL SPECIES.

*Lobelia pinnatifida* Cham.

*Lobelia ambigua* Cham.

The above two species are in all probability *Rollandias*; the first one is perhaps a young plant, as nearly all the Hawaiian *Rollandia* have lobed leaves in their young state. *Lobelia pinnatifida* is, of course, not a true *Lobelia*, as in the description it is stated "*racemis axillaribus*." It may be related to Wawra's *Rollandia longiflora*, which keeps its sinuately lobed leaves even in the flowering stage.

The second species, which is *Rollandia? ambigua* G. Don, may be identical with *Rollandia Humboldtiana*, but that is a mere conjecture.

#### SPECIES EXCLUDENDA.

*Rollandia Fauriei* Lévl. in Fedde Repertor. Spec. nov. XII:506. 1913. = *Cyanca spathulata* (Hillebr.) Heller.

DOUBTFUL SPECIES OF HAWAIIAN *LOBELIOIDEAE*.

**Delissea Fauriei** Lévl. in Fedde Repert. Spec. nov. XI:505. 1913.

"Frutex 4-5 pedibus alta ramosa; cortice exfoliante; folia oblonga, glabra flaccida pellucida; pedunculo  $1\frac{1}{2}$  pollice; corolla  $2\frac{1}{2}$  poll. longa; capsula cylindrico-oblonga."

SANDWICH: Molokai, ravine à Pukoo, rare, mai 1910 (Urb. Faurie, 572).

The description of this species is worthless; besides, none of the Hawaiian Lobelioideous genera save *Lobelia* and *Trenatolobelia* have capsules. His *Delissea Fauriei* may be anything, as, for example, *Lobelia hypoleuca*, which has an oblong cylindrical capsule, or it may be *Clermontia arborescens*, which has no capsules.

The writer has not seen a specimen; among the plants sent him by Lévillé, neither this species nor the other two, *Cyanea salicina* and *Clermontia carinifera*, were represented. *Clermontia carinifera* is perhaps *Clermontia Gaudichaudii* or *Cyanea fissa*. His *Cyanea salicina* is in all probability *Cyanea spathulata*, as he described specimens of that latter species as *Rollandia Fauriei*.

*Cyanea spathulata* varies considerably in the length of the leaf, and this might have induced him to describe it again in another genus.

Following are the descriptions of the other two species:

**Cyanea salicina** Lévl. Fedde Repert. Spec. nov. XI:505. 1913.

"Folia flaccidissima elongata anguste lanceolata, nervis arcuatis, margine confluentibus, vix vel non subdentatolata, subtus secus nervos expassim sparse pilosa, breviter petiolata acuminata."

"A. *C. spathulata* foliis flaccidissimis valde acutis differt."

In the description of *Cyanea salicina* only the leaves are described; how he came to the conclusion that Faurie's plant no. 10 is a *Cyanea* is more than a puzzle.

SANDWICH: Kauai, Kealia janv. 1910 (Urb. Faurie no. 569).

**Clermontia carinifera** Lévl. Fedde Repert. Spec. nov. XI:505. 1913.

"Folia ovata membranacea apice abrupte contracta anastomososo nervia crenulata glabra nervo primaria supra carinato, petiolo 3 cm longo; pedunculo 1 cm; calyx campanulatus; dentibus acutis cucullatis, remotis; tertiam corollae partem aequans, corolla suberecta tomentella."

SANDWICH: Kauai, Koloa, dec. 1909 (Urb. Faurie, 10).

SPECIES OF *LOBELIOIDEAE* CULTIVATED IN THE HAWAIIAN ISLANDS.

*Lobelia Erinus* L., a native of South Africa, is occasionally cultivated as a border plant; while a true *Lobelia*, it has little in common with our native arborescent forms.

*Lobelia Erinus* is well known and cultivated for its blue flowers.

*Isotoma longiflora* Presl a native of the West Indies, is an exceedingly poisonous plant. It is cultivated in Hilo, on Hawaii, where it has spread considerably. It can be found all through the pasture lands at lower elevations back of Hilo. It is commonly known as "The Star of Bethlehem." The leaves are lanceolate, sinuate; the pedicels very short, corolla white, as long as the leaves.



AUTHORS' AND COLLECTORS' NUMBERS OF HAWAIIAN  
*LOBELIOIDEAE*.

All numbers cited were examined by the writer, with the exception of those marked in italics. The Hillebrand collection, as well as the U. S. Exploring Expedition's collection, are not numbered, and are therefore not cited here; both collections were, however, thoroughly examined.

- P. CERESOLE no. 12841.  
 E. F. BISHOP no. 47.  
 L. M. DUNBAR nos. 13125, 13124, 13118, 13117, 13119.  
 U. FAURIE nos. 552, 553, 557, 574, 565, 568, 567, 670, 668, 576, 594, 578, 11, 575, 572, 569, 10.  
 CH. N. FORBES nos. 706-k, 1477-o, 292-k, 313-Mo, 103-h, 201-m, 103-k.  
 GAUDICHAUD nos. 149, 150, 143, 148, 141.  
 W. M. GIFFARD nos. 12802, 13087.  
 V. W. HARDY nos. 12713, 12767, 13105.  
 A. A. HELLER nos. 2888, 2443, 2793, 2597, 2768, 2769, 2691, 2494, 2607, 2704, 2059, 2391, 2239, 2487.  
 W. HILLEBRAND nos. 71, 168, 55, 5.  
 A. S. HITCHCOCK nos. 14861, 15499, 15432, 15450, 15484, 15603, 14675, 14665, 15432, 14947, 14881, 15068, 14817, 14684, 15496, 15359, 15009, 15008, 15073, 14749, 14904, 14905, 14132, 14094, 14705, 15572, 15243, 15369, 15353, 15371, 15843, 15302, 15232, 14569, 14703, 14846, 14923, 14754, 14794, 15074, 15080, 14648, 15428, 15482, 14305, 15032, 14793, 14795, 14928, 14643, 13933, 12786, 15189, 15013, 14677, 14898, 14762, 14788, 14821, 14784, 14363, 14408, 14033, 14115.  
 R. S. HOSMER nos. 6096, 6090.  
 V. KNUDSEN nos. 11, 102.  
 G. K. LARRISON no. 10342.  
 J. LYDGATE nos. 2, 50, 140, 62, 56.  
 H. L. LYON nos. 12830, 8847, 10259, 8816.  
 MANN ET BRIGHAM nos. 462, 643, 575, 461, 231, 466, 574, 577, 467, 201, 464, 233, 232, 296, 573, 576, 58.  
 NELSON AND STONE no. 10003.  
 N. B. NEVIN no. 8817-b.  
 M. NEWELL nos. 10261, 10259.  
 PARKER no. 84.  
 J. REMY nos. 298, 297, 309-ter, 299, 304, 302, 301, 309, 303, 302-bis, 308, 307, 306, 305, 300-bis, 299, 300.  
 J. F. ROCK nos. 65, 8209, 8818, 5109, 5823, 12845, 5823-b, 12741, 807, 808, 13114, 12842, 14035, 4767, 1236, 5779, 12836, 8612, 8612-a, 8640, 5959, 6134, 468, 471, 6083, 8819, 10360, 8877, 8031, 12843, 8817, 8817-a, 12802-b, 5818, 10256, 9016, 10354, 6112, 8813, 12521, 8812, 10264, 8051, 8204, 8637, 8524, 8524-a, 10262, 8791, 10057, 8792, 8514, 8513, 10013, 10013-a, 8840, 107, 1032, 35, 10272, 10256, 10357, 8799, 1060, 8799, 10257, 8053, 8517, 5826, 5826-b, 13108, 12765, 12766, 2425, 5664, 9008, 13109, 2418, 4885, 5942, 5359, 5658, 8865, 12784, 13103, 6365, 9010, 13104, 2463, 9015, 4893, 10355, 13106, 12834, 8796-a, 10260, 12832, 4663, 8794, 10350, 1061, 10255, 10349, 10265, 4629, 8789-a, 8789, 8797, 8797-a, 8796, 8790, 712, 450, 456, 8845, 4769, 4753, 8726-a, 8726, 12833, 10001, 8805, 8727, 8728, 8806, 8572, 12848, 10055, 8202, 8515, 6109, 6137, 6176, 2499, 5062, 12793, 3252, 8800, 12846, 3737, 3762, 10003, 10031, 10032, 4794, 4794-b, 4794c, 4794-d, 4794-e, 4756, 8847, 8595, 711, 8725, 8723, 1199, 8815, 8688, 698, 12791, 106, 983, 12784, 12783, 8014-a, 8014-b, 8804, 8801, 8802, 8803, 12847, 12788, 12790, 13116, 4573, 8810, 8811, 4760, 8814, 4751, 4745, 8807, 8808, 8809, 6117, 8069, 7068, 12781, 8018, 8193, 8205, 8503, 12782 ex coll. Hillebrd., 8179, 10002, 12833, 12835, 4362, 4363, 4366, 4364, 4360, 4788, 4780, 12834, 8764, 8736, 13030, 4793, 4859, 4859, 3950, 10053, 10250, 8824, 13110, 10252, 10253, 10254, 13111, 1205, 10220, 10283, 410-a, 410, 8844, 811, 8841, 10251.  
 ROCK & CERESOLE nos. 10056, 12837.  
 ROCK & COPELAND nos. 10351, 10350.  
 ROCK & HAMMOND no. 8105.  
 ROCK & HASHIMOTO nos. 13130, 13126, 13132, 13133, 13135, 13129, 13128, 14079, 13134, 13137, 13138, 13131, 13121, 13122.  
 ROCK & LYON no. 14078.  
 ROCK & NEWELL no. 12831.  
 ROCK & TASARTEZ nos. 13113, 13112.  
 GLEN W. SHAW nos. 12742, 12839.  
 O. H. SWEZEY no. 13107.  
 H. WAWRA nos. 2044, 2108, 2190, 2239, 1975, 2116, 2186, 2187, 2062, 1719, 2354, 1793, 2286, 1956, 2043, 2198, 1658, 2246, 2206, 2356, 1955, 2224, 2229, 2355, 1943, 2026, 2050, 2285, 2241, 1794, 2520.





# INDEX.

All new species, varieties and forms are in bold type. Italics refer to synonyms, with the exception of the native names, which are also in italics. The figures in bold type refer to each species in the systematic part, where each species is treated fully.

A	Page		Page
<i>Acaelia</i> Koa .....	27, 47, 68, 84	<i>Clermontia</i> <b>Gaudichaudii</b> <b>barbata</b> Rock...	
<i>Acaena</i> .....	35, 71	.....	81, 293
<i>Agromyza</i> sp. ....	98	Plate 162.	
<i>Agromyzidae</i> .....	98	<i>Clermontia</i> <i>Gaudichaudii</i> $\beta$ var. <i>Hillebr.</i>	293
<i>Aku</i> .....	97	<i>Clermontia</i> <i>Gaudichaudii</i> var. <i>singuliflora</i>	
<i>Aku-aku</i> .....	97	Rock .....	293
<i>Alphitonia</i> <i>excelsa</i> .....	57	<i>Clermontia</i> <i>genuinae</i> Hillebr., Sect. ....	308
<i>Alula</i> .....	43, 97	<i>Clermontia</i> <i>grandiflora</i> Gaud. ....	47, 51, 81, 327
<i>Anocetochilus</i> <i>sandwicensis</i> .....	71	Plates 186, 187.	
<i>Anthecoridae</i> .....	99	<i>Clermontia</i> <i>grandiflora</i> var. <i>brevisfolia</i>	
<i>Apetahia</i> .....	43, 27, 96	A. Gray .....	327
<i>Apetahia</i> <i>Raiateensis</i> .....	45, 96	<i>Clermontia</i> <i>grandiflora</i> $\beta$ <i>oblongifolia</i>	
<i>Argyroxiphium</i> .....	41	A. Gray .....	315
		<i>Clermontia</i> <i>grandiflora</i> $\gamma$ <i>longifolia</i>	
		A. Gray .....	308
B		<i>Clermontia</i> <i>Haleakalensis</i> Rock .....	
Baillon, H. ....	88	.....	19, 27, 47, 73, 75, 81, 303
<i>Boehmeria</i> <i>stipularis</i> .....	57	Plates 8, 26, 169	
<i>Brachyepplus</i> .....	31	<i>Clermontia</i> <i>Hawaiiensis</i> (Hillebr.) Rock	
Bridwell .....	98	.....	47, 81, 81, 317
<i>Brighamia</i> A. Gray. ....	13, 16, 43, 149, 151	Plates 44, 45, 48, 178, 179.	
<i>Brighamia</i> <i>insignis</i> A. Gray. ....		<i>Clermontia</i> <i>Kakeana</i> Meyen. ....	
.....	13, 43, 73, 84, 97, 151	.....	19, 47, 51, 77, 81, 98, 308
Plates 22, 23, 74.		Plate 171.	
<i>Brighamia</i> <i>insignis</i> forma <i>citrina</i> Forb.		<i>Clermontia</i> <i>Kohala</i> Rock. ....	47, 81, 319
& Lydg. ....	43, 81, 152	Plates 25, 181.	
<i>Brigham</i> , W. T. Dr. ....	13, 43	<i>Clermontia</i> <i>Kohala</i> <i>robusta</i> Rock. ....	81, 323
		Plate 182.	
C		<i>Clermontia</i> <i>leptoclada</i> Rock. ....	47, 81, 323
<i>Campanulaceae</i> .....	13	Plate 183.	
<i>Carabidae</i> .....	31, 99	<i>Clermontia</i> <i>macrocarpa</i> Gaud. ....	47, 308
<i>Carex</i> <i>montis</i> Eck. ....	71	<i>Clermontia</i> <i>macrocarpa</i> var. <i>Hawaiiensis</i>	
<i>Carposinidae</i> .....	98	Hillebr. ....	317
<i>Centropogon</i> .....	13, 16, 96	<i>Clermontia</i> <i>macrophylla</i> Nutt. ....	308
<i>Cheirodendron</i> <i>platyphyllum</i> .....	57	<i>Clermontia</i> <i>micrantha</i> (Hillebr.) Rock. .	
<i>Chlorodrepanis</i> .....	29	.....	19, 81, 334
<i>Cibotium</i> <i>Chamissoi</i> .....	19	Plate 189.	
<i>Cibotium</i> <i>Menziesii</i> .....	19	<i>Clermontia</i> <i>montis-Lea</i> Rock. ....	81, 334
<i>Cladium</i> <i>Meyenii</i> .....	39	Plates 190, 191.	
Clarke, C. B. ....	35, 39	<i>Clermontia</i> <i>montis-Lea</i> forma <i>globosa</i>	
<i>Clermontia</i> Gaud. ....		Rock .....	81, 337
.....	13, 16, 19, 21, 47, 283, 285	<i>Clermontia</i> <i>multiflora</i> Hillebr. ....	
<i>Clermontia</i> <i>arborescens</i> (Mann) Hillebr.		.....	19, 77, 81, 331
.....	19, 47, 51, 81, 287	Plate 188.	
Plates 159, 160.		<i>Clermontia</i> <i>multiflora</i> var. <i>micrantha</i>	
<i>Clermontia</i> <i>carinifera</i> Lévl. ....	340, 384	Hillebr. ....	334
<i>Clermontia</i> <i>Clermontioides</i> (Gaud.) Hel-		<i>Clermontia</i> <i>multiflora</i> <i>micrantha</i> <i>montana</i>	
ler .....	291	Rock .....	334
<i>Clermontia</i> <i>coerulea</i> Hillebr. ....	47, 81, 84, 297	<i>Clermontia</i> <i>oblongifolia</i> Gaud. ....	
Plates 165, 166.		.....	47, 51, 81, 315
<i>Clermontia</i> , Doubtful Species. ....	340	Plates 175, 176, 177.	
<i>Clermontia</i> <i>drepanomorpha</i> Rock. ....		<i>Clermontia</i> <i>oblongifolia</i> Hook. et Arn.	
.....	19, 47, 81, 327	not Gaud. ....	337
Plates 184, 185.		<i>Clermontia</i> <i>oblongifolia</i> <i>Mauensis</i> Rock	
<i>Clermontia</i> <i>Fancii</i> Lévl. ....	291	.....	315
<i>Clermontia</i> <i>fulva</i> Lévl. ....	47, 81, 304	<i>Clermontia</i> <i>pallida</i> Hillebr. ....	81, 319
Plate 170.		Plate 180.	
<i>Clermontia</i> <i>Gaudichaudii</i> (Gaud.) Hillebr.		<i>Clermontia</i> <i>pallida</i> <i>ramosissima</i> Rock. .	
.....	47, 81, 84, 97, 291	.....	81, 319 anot.

	Page		Page
<i>Clermontia parviflora</i> Gaud. ....	19, 25, 47, 81, 99, 337	<i>Cyanea atra lobata</i> Rock. ....	79, 84, 179
Plates 24, 192, 193.		Plate 91.	
<i>Clermontia parviflora</i> Wawra not Gaud. ....	313	<i>Cyanea Bishopii</i> Rock. ....	21, 64, 77, 79, 84, 91, 277
<i>Clermontia parviflora</i> calycina Rock. ....	81, 340	Plates 52, 155.	
Plate 194.		<i>Cyanea Blinii</i> Lévl. ....	282, 337
<i>Clermontia parviflora</i> var. <i>pleiantha</i>		<b>Cyanea Bonita</b> ....	51
Hillebr. ....	337	<i>Cyanea comata</i> Hillebr. ....	64, 79, 91, 211
<i>Clermontia Peleana</i> Rock. ....	19, 75, 81, 297	Plate 113.	
Plates 9, 164.		<i>Cyanea communis</i> Rock. ....	219
<i>Clermontia persicifolia</i> Hillebr. ....	313	<i>Cyanea Copelandii</i> Rock. ....	64, 77, 79, 84, 91, 279
<i>Clermontia persicifolia</i> Gaud. ....	19, 51, 81, 98, 313	Plates 51, 156.	
Plates 6, 7, 172, 173, 174 in part.		<i>Cyanea coriacea</i> (A. Gray) Rock. ....	57, 79, 84, 91, 207
<i>Clermontia pyrularia</i> Hillebr. ....	81, 303	Plate 109.	
Plate 168.		<i>Cyanea coriacea</i> Hillebr. not Rock. ....	207
<b>Clermontia singuliflora</b> Rock. ....	51, 75, 81, 293	<i>Cyanea coriacea</i> Hillebr. var. <i>spathulata</i>	
Plate 163.		Hillebr. ....	211
<i>Clermontia tuberculata</i> Forbes. ....	23, 81, 291	<b>Cyanea Dunbarii</b> Rock. ....	79, 265
Plate 161.		Cyaneae Delisseoidae Hillebr., Sect. II	21, 87, 88, 195
<i>Clermontia Waimene</i> Rock. ....	19, 21, 25, 81, 299	Cyaneae Geminæ Hillebr., Sect. IV. ....	87, 91, 231
Plate 167.		Cyaneae geminæ glaberrimæ, subsec-	91, 231
<i>Clermontia</i> , distribution of the genus. ....	81	tion ....	91, 231
<i>Clermontia</i> , key to the species. ....	107	Cyaneae geminæ scabrae, subsection. ....	91, 255
Clermontioidae Hillebr., Sect. ....	287	<i>Cyanea hirtellæ</i> Rock, Sect. III. ....	87, 88, 213
Coleoptera ....	99	<i>Cyaneae palmarum</i> Hillebr., Sect. I. ....	21, 68, 84, 87, 88, 94, 157
Compositae ....	35, 41, 45	<i>Cyaneae pilosæ</i> Rock, Sect. V. ....	21, 88, 269
Coniferae ....	45	<i>Cyanea Fauriei</i> Lévl. ....	21, 57, 79, 84, 91, 207
Coreopsis ....	39, 41	<i>Cyanea atra</i> Hillebr. ....	61, 77, 79, 87, 177
Coreopsis cosmoides ....	57	Plate 90.	
Curculionidae ....	99	Plates 27, 29, 110.	
<i>Cyanea</i> Gaud. ....	13, 16, 19, 21, 51, 153, 157	<i>Cyanea Fiedlei</i> Lévl. ....	231
<i>Cyanea aculeatiflora</i> Rock. ....	23, 51, 61, 77, 79, 84, 87, 96, 187	<i>Cyanea Fernaldii</i> Rock. ....	77, 79, 235
Plates 34, 35, 55, 98.		Plate 128.	
<i>Cyanea acuminata</i> (Gaud.) Hillebr. ....	21, 61, 79, 91, 269	<i>Cyanea ferox</i> Hillebr. ....	61, 79, 94, 239
Plate 152.		Plates 131, 132.	
<i>Cyanea angustifolia</i> (Cham.) Hillebr. ....	21, 51, 61, 79, 91, 97, 195	<i>Cyanea ferox</i> $\beta$ var. Hillebr. ....	245
Plate 102.		<i>Cyanea ferox horrida</i> Rock. ....	77, 79, 245
<i>Cyanea angustifolia</i> (Cham.) Hillebr. in		Plates 133, 134, 135.	
part ....	199	<i>Cyanea fissa</i> (H. Mann) Hillebr. ....	57, 79, 91, 225
<i>Cyanea angustifolia</i> $\beta$ var. Hillebr. ....	199	Plates 120, 121.	
<i>Cyanea angustifolia</i> Hillebrandii Rock. ....	79, 199	<i>Cyanea Gayana</i> Rock. ....	57, 61, 77, 79, 91, 225
<i>Cyanea angustifolia lanata</i> Rock. ....	61, 79, 199	Plates 30, 122.	
Plates 103, 104.		<i>Cyanea Gibsonii</i> Hillebr. ....	61, 79, 87, 177
<i>Cyanea angustifolia racemosa</i> Hillebr. ....	51, 61, 79, 91, 199	Plate 89.	
Plate 105.		<i>Cyanea Giffardii</i> Rock. ....	21, 27, 57, 61, 68, 77, 79, 84, 87, 94, 159
<i>Cyanea angustifolia tomentella</i> Hillebr. ....	79, 203	Plates 38, 79, 80.	
Plate 106.		<i>Cyanea Grimesiana</i> Gaud. ....	21, 61, 79, 87, 94, 97, 247
<i>Cyanea arborea</i> (H. Mann) Hillebr. ....	21, 27, 61, 68, 79, 84, 87, 165	Plates 137, 138.	
Plates 12, 37, 83, 84.		<i>Cyanea Grimesiana</i> $\beta$ var. Hillebr. ....	251
<i>Cyanea arborea pinnocarpa</i> Hillebr. ....	64, 79, 168	<i>Cyanea Grimesiana</i> $\gamma$ var. Hillebr. ....	251
<i>Cyanea arborescens</i> H. Mann. ....	287	<i>Cyanea Grimesiana cylindrocalyx</i> Rock. ....	64, 77, 79, 251
<i>Cyanea armata</i> Hillebr. MSS. ....	255, 263	Plate 141.	
<i>Cyanea armata</i> var. <i>pinnatifida</i> Hillebr.		<i>Cyanea Grimesiana Lydgatei</i> Rock. ....	79, 251
MSS. ....	239	Plate 140.	
<i>Cyanea aspera</i> A. Gray. ....	381	<i>Cyanea Grimesiana Mauiensis</i> Rock. ....	79, 251
<i>Cyanea asplenifolia</i> (H. Mann) Hillebr.		Plate 139.	
Plates 47, 150.			

	Page		Page
<i>Cyanea hamatiflora</i> Rock .....	187	<b><i>Cyanea regina</i></b> (Hillebr.) Rock .....	159
Plates 36, 96, 97.		Plates 77, 78.	
<i>Cyanea Hardyi</i> Rock .....	209	<i>Cyanea Kenyi</i> Rock .....	282
Plate 111.		Plate 158.	
<i>Cyanea hirtella</i> (H. Mann) Rock .....	219	<i>Cyanea rivularis</i> Rock .....	219
Plates 115, 116, 117.		Plates 118, 119.	
<i>Cyanea hirtella</i> Hillebr. not Rock .....	213	<i>Cyanea? Rollandia</i> A. Gray .....	377
<i>Cyanea holophylla</i> Hillebr. ....	259	<i>Cyanea rollandioides</i> Rock .....	237
Plates 61, 77, 79, 84, 259		Plate 130.	
Plate 146.		<i>Cyanea salicina</i> Lévl. ....	384
<i>Cyanea holophylla</i> $\beta$ var. Hillebr. ....	263	<i>Cyanea scabra</i> Hillebr. ....	255
<i>Cyanea holophylla obovata</i> Rock .....	263	Plate 46, 142.	
<i>Cyanea horrida</i> Rock .....	245	<i>Cyanea scabra</i> $\beta$ var. Hillebr. ....	259
<i>Cyanea humilis</i> Wawra .....	225	<i>Cyanea scabra longissima</i> Rock .....	259
<i>Cyanea Juddii</i> Forbes .....	193	Plate 144.	
<b><i>Cyanea Knudsenii</i></b> Rock .....	213	<i>Cyanea scabra sinuata</i> Rock .....	259
Plate 114.		Plate 145.	
<i>Cyanea Knuthiana?</i> Hillebr. ....	277	<i>Cyanea scabra variabilis</i> Rock .....	255
<i>Cyanea Larrisonii</i> Rock .....	227	Plate 143.	
Plate 124.		<i>Cyanea solanacea</i> Hillebr. ....	263
<i>Cyanea leptostegia</i> A. Gray .....	165	Plates 147, 148.	
Plates 10, 28, 29, 31, 32, 81, 82.		<i>Cyanea solanacea quercifolia</i> Hillebr. ....	265
<i>Cyanea lobata</i> H. Mann .....	247	Plate 149.	
Plate 136.		<i>Cyanea solenocalyx</i> Hillebr. ....	168
<i>Cyanea lobata</i> $\beta$ var. Hillebr. ....	247	Plates 85, 86.	
<i>Cyanea lobata hamakuae</i> Rock .....	247	<i>Cyanea solenocalyx glabrata</i> Rock .....	171
<i>Cyanea longifolia</i> Heller .....	165	<i>Cyanea solenocalyx</i> var. <i>schizocalyx</i> .....	51
<i>Cyanea Lydgatei</i> sp. n. Hillebr. MSS. ....	193	<i>Cyanea spatulata</i> (Hillebr.) Heller .....	211
<i>Cyanea macrostegia</i> Hillebr. ....	179	Plates 33, 112.	
Plates 49, 92, 93.		<i>Cyanea, species Excludenda</i> .....	282
<i>Cyanea macrostegia</i> $\beta$ var. Hillebr. ....	183	<i>Cyanea, species minus cognita</i> .....	282
<i>Cyanea macrostegia parvibracteata</i> Rock .....	183	<i>Cyanea stictophylla</i> Rock .....	279
Plate 95.		Plate 157.	
<i>Cyanea macrostegia viscosa</i> Rock .....	183	<i>Cyanea superba</i> (Cham.) A. Gray .....	157
Plate 94.		Plate 75.	
<i>Cyanea Mannii</i> (Brigh.) Hillebr. ....	203	<i>Cyanea superba</i> $\beta$ var. Hillebr. ....	157
Plate 107.		<i>Cyanea superba</i> $\gamma$ <i>regina</i> Hillebr. ....	159
<i>Cyanea multispicata</i> Lévl. ....	269	<i>Cyanea superba velutina</i> Rock .....	157
Plate 151.		Plate 76.	
<i>Cyanea noli-me-tangere</i> Rock .....	231	<i>Cyanea sylvestris</i> Heller .....	231
Plates 54, 126.		Plate 125.	
<i>Cyanea obtusa</i> (Gray) Hillebr. ....	203	<i>Cyanea tritomantha</i> A. Gray .....	189
Plate 108.		Plates 39, 53, 99, 100.	
<i>Cyanea palakua</i> Forbes .....	279	<i>Cyanea tritomantha</i> $\beta$ var. Hillebr. ....	193
<i>Cyanea pilosa</i> A. Gray .....	271	<i>Cyanea tritomantha Lydgatei</i> (Hillebr.)	193
Plates 50, 153.		Rock .....	193
<i>Cyanea pilosa</i> Bondiana Rock .....	275	<i>Cyanea truncata</i> Rock .....	193
<i>Cyanea pilosa densiflora</i> Rock .....	273	Plate 101.	
Plate 154.		<i>Cyanea undulata</i> Forbes .....	221
<i>Cyanea pilosa glabrifolia</i> Rock .....	273	<i>Cyanea Wailauensis</i> Rock .....	173
Plates 40, 41.		Plate 87.	
<i>Cyanea pilosa megacarpa</i> Rock .....	275	<i>Cyanea, distribution of the genus</i> .....	79
<i>Cyanea platyphylla</i> (Gray) Hillebr. ....	233	<i>Cyanea, key to the species</i> .....	103
Plates 64, 77, 80, 94, 233		<i>Cyanea, systematic position of the genus</i> .....	87
Plate 127.		<i>Cyperaceae</i> .....	71
<i>Cyanea proera</i> Hillebr. ....	173	<i>Cyrtandra</i> .....	51, 57
Plate 88.			
<i>Cyanea profuga</i> Forbes .....	237		
Plate 129.			
<i>Cyanea recta</i> (Wawra) Hillebr. ....	227		
Plates 61, 77, 80, 91, 227			
Plate 123.			

## D

<i>Delissea</i> Gaud. ....	343
<i>Delissea acuminata</i> Gaud. ....	269

Page	Page
<i>Delissca acuminata</i> var. <i>angustifolia</i> A. Gray ..... 195	<i>Drepanis funerea</i> ..... 28
<i>Delissca angustifolia</i> Presl ..... 195	Plate 14.
<i>Delissca arborca</i> H. Mann. .... 165	<i>Drosera</i> ..... 35, 41, 71
<i>Delissca asplenifolia</i> H. Mann. .... 267	<i>Dryophilthorus crassus</i> ..... 99
<i>Delissca calceina</i> Presl. .... 381	<i>Dubautia</i> ..... 57
<i>Delissca Chomoubaides</i> Gand. .... 291	<i>Dubautia laxa</i> Hook. et Arn. .... 39
<i>Delissca coriacea</i> A. Gray. .... 207	<i>Dubautia Waialealae</i> ..... 71-73
<i>Delissca coriacea</i> var. Gray. .... 165	
<i>Delissca coriacea</i> var.? <i>pinnatifida</i> A. Gray ..... 96, 165	<b>E</b>
<i>Delissca</i> (sect.) <i>Cydara</i> Baill. .... 153	<i>Elacocarpus bifidus</i> ..... 61
<i>Delissca Delssortiana</i> var. <i>pinnatifida</i> A. Gray ..... 165	<b>F</b>
<i>Delissca fallax</i> Hillebr. .... 68, 81, 359	<i>Forbes, C. N.</i> ..... 43, 47, 71
Plate 204.	<b>G</b>
<i>Delissca Fauriei</i> Lévl. .... 384	<i>Gadow, Dr.</i> ..... 29
<i>Delissca filigera</i> Wawra. .... 327	<i>Gaudichaud, Ch.</i> ..... 19
<i>Delissca fissa</i> H. Mann. .... 225	<i>Gay, Francis</i> ..... 98
<i>Delissca hirtella</i> H. Mann. .... 219	<i>Geranium</i> ..... 35, 41
<i>Delissca Honoluluensis</i> Wawra. .... 195	<i>Giffard, W. M.</i> ..... 98
<i>Delissca Kaulae</i> Wawra. .... 357	<i>Grammatotheca</i> ..... 16
<i>Delissca Kunthiana</i> ..... 51, 57	<i>Gray, Asa, Dr.</i> ..... 43
<i>Delissca laciniata</i> Hillebr. ....	<i>Gryllidae</i> ..... 99
..... 23, 25, 68, 81, 349	<i>Gunnera</i> ..... 57
Plate 197.	<i>Gunnera petaloidea</i> ..... 51, 61
<i>Delissca laciniata parvifolia</i> Rock. .... 81, 349	<i>Guppy, H. B.</i> ..... 45
Plate 198.	
<i>Delissca lanceolata</i> A. Gray. .... 371	<b>H</b>
<i>Delissca</i> Sect. <i>Macranthae</i> Hillebr. .... 345	<i>Haha</i> ..... 97
<i>Delissca</i> (?) <i>microstachys</i> Presl. .... 145	<i>Haha-ai a-ka-manu</i> ..... 97
<i>Delissca Manni</i> Brigh. .... 203	<i>Haha-lua</i> ..... 97
<i>Delissca</i> Sect. <i>Microanthae</i> Hillebr. .... 345	<i>Haha-mui</i> ..... 97
<i>Delissca obtusa</i> A. Gray inclus. var. ....	<i>Hallier, Hans</i> ..... 25
<i>mollis</i> Gray ..... 203	<i>Heller, A. A.</i> ..... 57
<i>Delissca parviflora</i> Hillebr. .... 23, 68, 81, 359	<i>Hemiganthus</i> ..... 29
Plate 205.	<i>Hemiptera</i> ..... 99
<i>Delissca pilosa</i> H. Mann. .... 271	<i>Hesperomammia</i> ..... 41
<i>Delissca</i> ? <i>platyphylla</i> A. Gray. .... 233	<i>Heterocrossa crinifera</i> ..... 98
<i>Delissca racemosa</i> H. Mann. .... 382	<i>Heterocrossa gemmata</i> ..... 98
<i>Delissca recta</i> Wawra. .... 227	<i>Heterocrossa olivaceonitens</i> ..... 98
<i>Delissca regina</i> Wawra. .... 159	<i>Heterocrossa</i> sp. .... 98
<i>Delissca rhytidisperma</i> H. Mann. .... 68, 81, 357	<i>Heterotoma</i> ..... 16
Plates 202, 203.	<i>Hillebrand, W. F.</i> ..... 19, 47, 57
<i>Delissca sinuata</i> Hillebr. .... 23, 68, 81, 349	<i>Hillebrandia sandwicensis</i> ..... 57
Plate 199.	<i>Hilo grass</i> ..... 75
<i>Delissca sinuata lanaiensis</i> Rock. .... 81, 353	<i>Himatione</i> ..... 29
Plate 200.	<i>Hitchcock, A. S., Prof.</i> ..... 71
<i>Delissca sinuata</i> $\beta$ var. Hillebr. .... 353	<i>Hyperdasys cryptoganiellus</i> ..... 98
<i>Delissca subcordata</i> Gand. ....	<i>Hypnomenitidae</i> ..... 98
..... 23, 68, 81, 87, 345	
Plate 195.	<b>I</b>
<i>Delissca subcordata</i> var. <i>obtusifolia</i> Wawra ..... 81, 349	<i>Isotoma</i> ..... 16, 43
Plate 196.	<i>Isotoma longiflora</i> Presl ..... 43, 385
<i>Delissca undulata</i> Gand. ....	
..... 23, 68, 73, 81, 84, 87, 353	<b>K</b>
Plates 14, 13, 201.	<i>Kadua</i> ..... 71
<i>Delissca undulata</i> A. Gray in part. .... 345	<i>Kittelia</i> Reichenb. .... 153
<i>Delissca undulata serrulata</i> Wawra. .... 353	<i>Koa</i> ..... 68
<i>Delissca Wahu</i> Wawra. .... 287	<i>Kolu</i> ..... 97
<i>Delissca</i> , distribution of the genus. .... 81	<i>Ku-hau</i> ..... 97
<i>Delissca</i> , key to the species. .... 108	<i>Kuluu a-ka-moo-wahie</i> ..... 97
<i>Delphacidae</i> ..... 99	
<i>Dialypetalum</i> ..... 13	<b>L</b>
<i>Diptera</i> ..... 98	<i>Labordea</i> ..... 51, 61, 71
<i>Dracena</i> ..... 27	<i>Lepidoptera</i> ..... 98
<i>Drepanid birds</i> ..... 31	<i>Léveillé, H.</i> ..... 47
<i>Drepanidace</i> ..... 29, 31	
<i>Drepanis</i> ..... 29	

	Page
<i>Lipochaeta</i> .....	41
<i>Luna</i> .....	97
<i>Lobelia</i> Linn. ....5, 16, 111, 115	
<i>Lobelia ambigua</i> Cham. ....383	
<i>Lobelia calycina</i> Cham. ....381	
<i>Lobelia Deckenii</i> .....	39
<i>Lobelia (Delusseia) angustifolia</i> Cham. ....195	
<b><i>Lobelia Dunbarii</i> Rock. ....82, 133</b>	
<i>Lobelia Erinus</i> L. ....385	
<i>Lobelia Gaudichaudii coccinea</i> Rock. ....115	
<i>Lobelia Gaudichaudii</i> DC. ....35, 39, 41, 82, 115	
Plates 18, 56, 57.	
<i>Lobelia Gaudichaudii</i> Hillebrd. not DC. ....117, 119	
<i>Lobelia Gaudichaudii</i> var. <i>Kauaensis</i> A. Gray .....	119
<i>Lobelia Gaudichaudii longibracteata</i> Rock .....	119
<b><i>Lobelia gloria-montis</i> Rock. ....35, 71, 82, 117</b>	
Plates 17, 18, 58.	
<b><i>Lobelia gloria-montis longibracteata</i> Rock .....</b>	<b>35, 39, 82, 119</b>
Plate 59.	
<b><i>Lobelia Hillebrandii</i> Rock. ....39, 82, 133</b>	
<b><i>Lobelia Hillebrandii monostachya</i> Rock .....</b>	<b>82, 135</b>
<b><i>Lobelia Hillebrandii paniculata</i> Rock. ....82, 135</b>	
<i>Lobelia hypoleuca</i> Hillebr. ....39, 82, 97, 99, 125	
Plates 19, 42, 62, 63.	
<i>Lobelia hypoleuca</i> forma <b>macrophyta</b> Rock .....	<b>82, 125</b>
<i>Lobelia Kauaensis</i> (Gray) Heller ....35, 39, 41, 57, 71, 73, 82, 97, 119	
Plates 16, 42, 60.	
<i>Lobelia Kauaensis villosa</i> Rock. ....35, 41, 82, 122	
Plates 43, 61.	
<i>Lobelia macrostachys</i> H. et A. ....145	
<i>Lobelia macrostachys Kauaensis</i> Rock. ....147	
<i>Lobelia neriifolia</i> A. Gray. ....82, 132	
Plate 67.	
<i>Lobelia neriifolia</i> Hillebr. not A. Gray. ....133	
<i>Lobelia neriifolia</i> $\beta$ var. Hillebr. ....135	
<i>Lobelia neriifolia</i> $\gamma$ var. Hillebr. ....135	
<i>Lobelia Oahuensis</i> Rock. ....82, 127	
Plate 64.	
<i>Lobelia pinnatifida</i> Cham. ....383	
<b><i>Lobelia Remyi</i> Rock. ....82, 137</b>	
Plate 69.	
<i>Lobelia rhyncoptalum</i> .....	39
<i>Lobelia rosea</i> .....	43
<i>Lobelia superba</i> Cham. ....157	
<i>Lobelia tortuosa</i> Heller. ....39, 82, 137	
Plate 68.	
<i>Lobelia Volkensii</i> .....	39
<i>Lobelia yuccoides</i> Hillebr. ....39, 57, 82, 97, 130	
Plates 20, 65, 66.	
<i>Lobelia</i> , distribution of the species of the genus in Hawaii .....	82
<i>Lobelia</i> , key to the species of. ....102	
Lobelioidae .....	13
Lobelioidae, avifauna of the Hawaiian Islands partial to .....	29
Lobelioidae, baccate genera of the Hawaiian .....	19

	Page
Lobelioidae, Bibliography of the Hawaiian .....	100
Lobelioidae, capsular, of the Hawaiian Islands and their outside affinities. ....	35
Lobelioidae, distribution of in the Hawaiian Archipelago .....	47
Lobelioidae, distribution of the Hawaiian genera of the tribe. ....	79
Lobelioidae, doubtful species of Hawaiian .....	384
Lobelioidae, flowering season of the Hawaiian .....	84
Lobelioidae, insects occurring on plants of the, in the Hawaiian Islands. ....	98
Lobelioidae, native names of the Hawaiian .....	97
Lobelioidae, origin of the Hawaiian. ....	16
Lobelioidae, root system of the Hawaiian .....	84
Lobelioidae, vertical range of, in the Hawaiian Islands .....	73
<i>Lysimachia Forbesii</i> .....	71

## M

<i>Macrochilus</i> Presl .....	153
<i>Macrochilus superbus</i> Presl .....	157
<i>Metrosideros</i> . ....47, 57, 71, 75	
<i>Miridae</i> .....	99
<i>Musa</i> .....	71
Mynah bird .....	75
<i>Myoporum</i> .....	47
<i>Myoporum sandwicense</i> .....	27

## N

<i>Nesodryas giffardi</i> .....	99
<i>Nesophrosyne</i> spp. ....	99
<i>Nesosydne blackburni</i> .....	99
<i>Nesosydne lobeliae</i> .....	99
<i>Nesosydne montis tantali</i> .....	99
<i>Nesosydne pseudorubescens</i> .....	99
<i>Nesosydne timberlakei</i> .....	99
<i>Nesosydne Wailupensis</i> .....	99
<i>Nitidulidae</i> .....	99

## O

<i>Ohauai</i> .....	97, 98
<i>Ohia lehua</i> , trees .....	19
<i>Oudemans</i> sp. ....	99
<i>Oreobulus</i> .....	35
<i>Oreobulus fureatus</i> .....	71
<i>Orthoptera</i> .....	99
<i>Orthostolus robustus</i> .....	99
Perkins, R. C. L., Dr. ....29, 31	

## P

<i>Pandanus</i> .....	97
<i>Panicum monticola</i> .....	71
<i>Paspalum conjugatum</i> ....51, 64, 68, 75	
<i>Pelea</i> . ....51, 57, 61	
<i>Pelea orbicularis</i> .....	71
<i>Pelea pseudoanisata</i> .....	51
<i>Pelea Waialealae</i> .....	71
<i>Perrottetia sandwicensis</i> .....	57
<i>Phyllostegia</i> .....	71
<i>Pittosporum</i> .....	47
<i>Pittosporum Gayanum</i> var. <i>Waialealae</i> . ....	73

	Page
<i>Plantago</i> .....	35, 41, 51, 71
<i>Platydesma</i> .....	51
<i>Platydesma cornutum</i> .....	71
<i>Platydesma rostratum</i> .....	57
<i>Popolo</i> .....	97
<i>Pratia</i> .....	16, 96
<i>Prognathogryllus alatus</i> .....	99
<i>Prognathogryllus stridulans</i> .....	99
Proterhinidae .....	99
<i>Puaala</i> .....	43, 97
<i>Puakala</i> .....	97
<i>Pua</i> .....	97

## R

Remy, Jules .....	13
<i>Rockia sandwicensis</i> .....	57
Rhyncoptalum section .....	35, 39
Robinson, B. L., Dr. ....	35
<i>Rollandia</i> Gaud. ....	13, 16, 19, 71, 361, 363
<i>Rollandia angustifolia</i> (Hillebr.) Rock ..	29, 71, 82, 365
Plate 206.	
<i>Rollandia calycina</i> G. Don. ....	71, 82, 381
Plates 215, 216.	
<i>Rollandia crispa</i> Gaud. ....	71, 82, 99, 377
Plates 213, 214.	
<i>Rollandia crispa muricata</i> Rock .....	82, 84, 381
<i>Rollandia Delavertiana</i> Gaud. ....	371
<i>Rollandia</i> , doubtful species .....	383
<i>Rollandia Faaroë</i> Lévl. ....	211, 383
<i>Rollandia grandiflora</i> Drake Del Cast. ....	377
<i>Rollandia grandifolia</i> Hillebr. ....	377
<i>Rollandia Humboldtiana</i> Gaud. ....	71, 82, 98, 382
Plate 217.	
<i>Rollandia Humboldtiana</i> Hillebr. not	
Gaud. ....	373
<i>Rollandia Kaalae</i> Wawra. ....	82, 373
Plates 211, 212.	
<i>Rollandia lanceolata</i> Gaud. ....	23, 25, 82, 84, 371
Plate 209.	
<i>Rollandia lanceolata</i> var. $\epsilon$ et $\xi$ Hillebr. ....	373
<i>Rollandia lanceolata</i> var. <i>grandifolia</i> DC. ....	371
<i>Rollandia lanceolata tomentosa</i> Hillebr. ....	82, 373
<i>Rollandia lanceolata typica</i> Rock. ....	371
<i>Rollandia lanceolata viridiflora</i> Rock. ....	82, 373
Plate 210.	
<i>Rollandia longiflora</i> Wawra .....	71, 82, 84, 369
Plate 208.	
<i>Rollandia longiflora angustifolia</i> Hillebr. ....	365
<i>Rollandia montana</i> Gaud. ....	371
<i>Rollandia parvifolia</i> Forbes. ....	25, 71, 82, 365
<i>Rollandia puberuliflora</i> Wawra. ....	382
<i>Rollandia purpurellifolia</i> Rock. ....	71, 82, 84, 369
Plate 207.	
<i>Rollandia racemosa</i> Hillebr. ....	382
<i>Rollandia sanguinea</i> Hillebr. in herb. ....	369
<i>Rollandia scabra</i> Wawra. ....	381
<i>Rollandia</i> , species excludenda. ....	383
<i>Rollandia truncata</i> Rock. ....	193

<i>Rollandia</i> , distribution of the genus. ....	82
<i>Rollandia</i> , key to the species. ....	108
<i>Robus</i> .....	27

## S

<i>Sadleria squarrosa</i> .....	57
<i>Sanicula</i> .....	35, 41, 71
<i>Santalum Haleakalae</i> .....	27
<i>Santalum Pilgeri</i> .....	47
<i>Santalum pyrakarium</i> .....	57
<i>Schiedea</i> .....	51
<i>Schiedea lychnoides</i> .....	57
<i>Schiedea stellarioides</i> .....	57
<i>Sclerotheca</i> .....	13, 27, 96
Secolytidae .....	99
<i>Sida</i> .....	57
Silversword .....	41
<i>Siphocampylus</i> .....	13, 96
<i>Solanum incompletum</i> .....	97
<i>Sophora chrysophylla</i> .....	27
<i>Stenogyne rugosa</i> .....	27
<i>Styphelia</i> .....	35, 57
<i>Suttonia</i> .....	47, 57
<i>Suttonia lanceolata</i> .....	71
Swezey, Otto H. ....	98
Systematic Part .....	109

## T

<i>Tetraplasandra</i> .....	51
<i>Tetraplasandra Waialealae</i> .....	57, 71
Tettigonidae .....	99
Timberlake .....	98
<i>Trematocarpus</i> Zahlbr. ....	41, 141
<i>Trematocarpus macrostachys</i> Zahlbr. ....	145
<i>Trematolobelia</i> Zahlbr. ....	13, 41, 139, 141
<i>Trematolobelia macrostachys</i> Zahlbr. ....	41, 82, 145
Plates 21, 70, 71.	
<i>Trematolobelia macrostachys grandifolia</i>	
Rock .....	41, 82, 147
Plate 73.	
<i>Trematolobelia macrostachys Kauaiensis</i>	
Rock .....	35, 41, 73, 82, 97, 147
Plate 72.	
<i>Trematolobelia</i> , distribution of the genus ..	82

## V

<i>Vaccinium</i> .....	71
<i>Vestiaria</i> .....	29
<i>Viola</i> .....	51
<i>Viola Chamissoniana</i> var. <i>pubescens</i> . ....	57
<i>Viola calhucensis</i> .....	71

## W

Wawra, H. R. v. F. ....	41
<i>Wilkesia</i> .....	41
<i>Wilkesia gymnoxiphium</i> .....	39, 57

## X

<i>Xanthoxylum</i> .....	57
<i>Xanthoxylum dipetalum</i> Kauaiense ....	61

## Z

Zahlbruckner, A. ....	41
-----------------------	----

#### ERRATA.

Page 117, second line from bottom of page, read: "The young plants of *Lobelia gloria-montis* are," etc., instead of "The young plants of *Lobelia gloriamontis* are," etc.

Page 194, ninth line, read: "No. 1477-o in herbarium Bishop Museum (as *C. Juddii*)" instead of "\* \* \* (as *C. Juddii*)."

Page 309, plate 174, first line read: "**Cl. persicifolia** Gaud., ex coll. Gaud.," etc., instead of "**Cl. persicifolia** Gaud. ed coll.," etc.



















3 2044 072 224 11

Date Due

--	--

